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Mapping Disability | the facts

What?

Mapping Disability: the facts has been created to give an overview of disability within the population. Its purpose is to inform and direct strategy and delivery, improving choice and opportunity for disabled people to regularly take part in sport.

Who?

Disabled people are much less likely to regularly take part in sport than non-disabled people. Disability is a complex market, with huge variations in people's needs and preferences. We realise that a 'one size fits all' strategy won't work if we're to get more disabled people active.

Why?

The information contained in this pack is only part of the picture. It's designed to be used together with other research from Sport England and their partners about this population, including barriers, motivations and practical examples of how best to communicate.



Mapping Disability our findings

This research breaks down individual impairments and reveals fascinating insights into disability, from regional variations to age and gender differences. But if you need a starting point, here are the standout findings.



Almost

1 in 5

people in England have a long standing limiting disability or illness.

Throughout this document we will refer to this group as disabled people.



Almost

70%

of disabled people are aged over 50.



Over

50%

of disabled people state that they experience long-term pain.



Almost

50%

of disabled people have a long-term health condition.



There are slightly more disabled females than males in England.













Almost

75%

of disabled people have more than one impairment.





Understanding disabled people

Demographics



The big picture and definitions



Almost 1 in 5 people in England have a long standing limiting disability or illness.

Of England's population of

53 million 18.4 million

or 34.9%

have a long standing disability or illness

of which

9.4 million

or 17.6%

have a long standing and limiting disability or illness Life Opportunities Survey 2009-2012 /

Census 2011

Definitions

Long standing disability or illness: Anything that is experienced over a long period of time or that is likely to be experienced over a long period of time (12 months+).

Long standing and limiting disability or illness: Impairments or health problems that limit or restrict activities in any way, in different areas of life. Where a limiting disability or illness is referred to it should always be considered long standing.





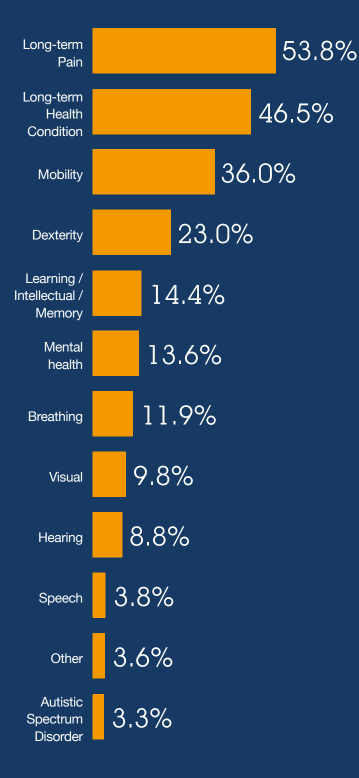
Definitions

For the purposes of this report the social model term 'disabled people' will be used. This term refers to people who have a long-standing and limiting disability or illness. These are impairments or health problems that limit or restrict activities in any way, in different areas of life.

A person can have a long standing disability or illness without it being limiting. In this report sometimes the two categories are classed as limiting and non-limiting.



Disability by impairment type



Life Opportunities Survey 2009-2012

The chart shows the proportion of disabled people with each impairment.

Total is over 100% due to people having multiple impairments.

Gender and impairment type





Female

55.6%

Male

/ O/

Overall, there is a slightly higher proportion of disabled females than males in the population.

Gender split by impairment

The figures below show the split of each impairment by gender.

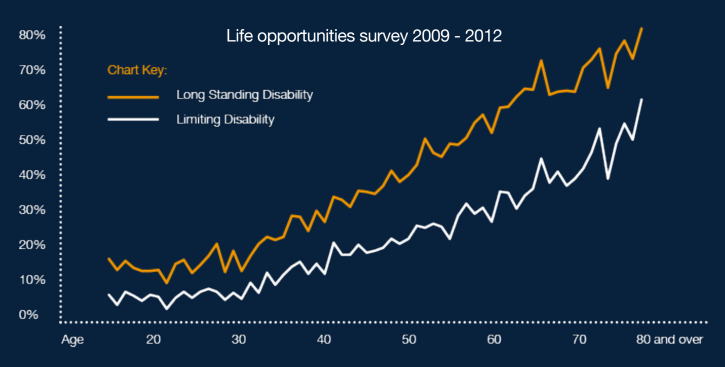
| | | Ť |
|-------------------------------|-------|-------|
| Visual | 60.7% | 39.3% |
| Hearing | 50.2% | 49.8% |
| Mental health | 56.6% | 43.4% |
| Autistic Spectrum Disorder | 42.6% | 57.4% |
| Learning | 49.6% | 50.4% |
| Long-term health condition | 58.2% | 41.8% |
| Speech | 47.8% | 52.2% |
| Other | 52.4% | 47.6% |
| Mobility | 56.0% | 44.0% |
| Dexterity | 60.5% | 39.5% |
| Long-term pain | 58.6% | 41.4% |
| Breathing | 53.5% | 46.5% |
| | | |

A higher proportion of females have physical and visual impairments and mental health conditions.

Males have a higher prevalence of learning impairments, hearing impairments and autistic spectrum disorder.

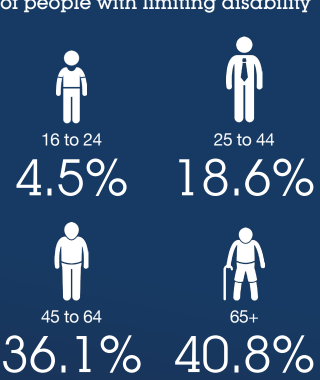


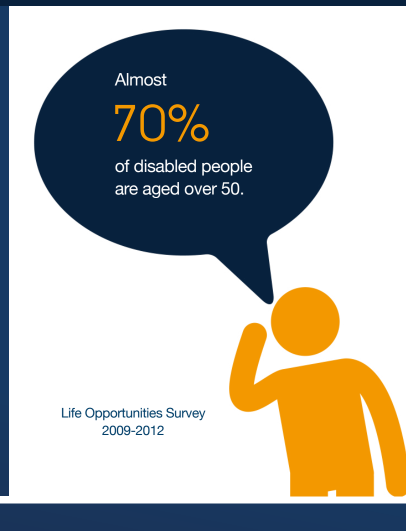
Disabled people by age groups



As age increases, there is an increase in the proportion of disabled people, from both limiting and non limiting demographies.

Age (in years) distribution of people with limiting disability







Population breakdown by impairment

These figures show the breakdown of impairment by age, across the whole population. Each impairment has a different pattern as age increases.

Most impairments increase with age particularly physical, visual and hearing impairments.

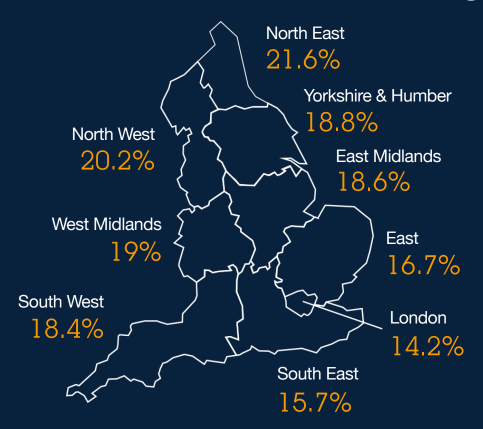
People increasingly experience long-term pain the older they get. The proportion of the population with a learning, intellectual or memory impairment doubles for people aged 75+, likely influenced by people experiencing memory problems.

Physical impairments have split in to four separate impairments (Long term pain, dexterity, breathing and mobility), as these accounted for such a high proportion of impairments. In all of these sub-categories the number increases with age.

| <u>Visual</u> | 66 | <u>Hearing</u> | ı 6 | <u>Mental</u> <u>health</u> | () | Autistic Spectrum Disorder |
|-----------------------|-----------------|-----------------|--|---------------------------------|----------------------|----------------------------|
| 16 to 24 | 1.0% | 25 to 44 | 0.8% | 16 to 24 | 2.7% | 16 to 24 2.0 % |
| 25 to 44 | 1.2% | 45 to 64 | 2.5% | 25 to 44 4 | 1.5% | 25 to 44 1.1% |
| 45 to 64 | 3.1% | 65 to 74 | 5.6% | 45 to 64 5 | 5.0% | 45 to 64 0.8 % |
| 65 to 74 | 4.3% | 75+ | 12.7% | 65 to 74 2 | 2.6% | |
| 75+ | 11.3% | | | 75+ 1 | 1.9% | |
| <u>Speech</u> | (| | <u>Learning/</u> Intellectual/ <u>Memory</u> | | <u>Othe</u> | · () |
| 16 to 24 1.2 % | | | 16 to 24 | 4.7% | : | 25 to 44 0.8 % |
| 25 to | 44 0.7 % | | 25 to 44 | 3.6% | 45 to 64 1.1% | |
| 45 to | 64 0.9 % | | 45 to 64 | 4.5% | (| 65 to 74 1.2 % |
| 65 to | 74 1.1 % | | 65 to 74 | 4.0% | | 75+ 1.5 % |
| 75+ | 1.8% | | 75+ | 8.1% | | |
| Mobility | † | <u>Dexterit</u> | Δ (1) | <u>Long-term</u> <u>Pain</u> | | Breathing 🔘 |
| 16 to 24 | 0.9% | 16 to 24 | 4 0.8 % | 16 to 24 | 1.7 % | 16 to 24 0.8 % |
| 25 to 44 | 2.7% | 25 to 44 | | | 1.6% | 25 to 44 1.1 % |
| 45 to 64 | 9.2% | 45 to 64 | 6.7% | 45 to 64 22 | 2.0% | 45 to 64 3.1 % |
| 65 to 74 | 16.4% | 65 to 74 | 10.7% | 65 to 74 26 | 6.9% | 65 to 74 6.2% |
| 75+ | 27.9% | 75+ | 16.1% | 75+ 3 3 | 3.3% | 75+ 9.3 % |



Disability by region



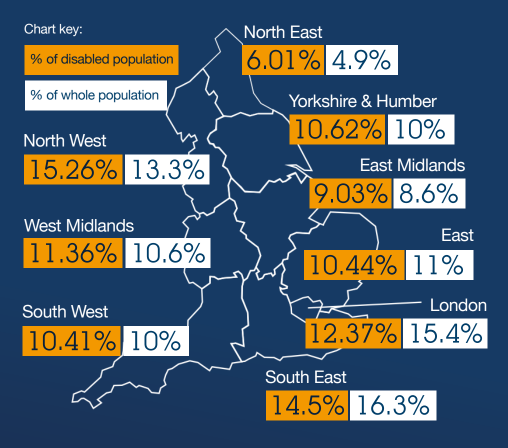
The map shows the proportion of disabled people in each region.

The North East has the highest proportion of disabled people in the region.

London and the South East have the lowest proportion.

Census 2011

Disability by region compared with population size



This map shows the proportion of the total population of England who live in each region against the proportion of the disabled population from each region.

The South East and North West regions have the highest numbers of disabled people living there.

In spite of having the highest rate of disability, the North East actually has the smallest absolute number of disabled people.

Census 2011





Understanding disabled people

Impairments





Introduction to impairment analysis

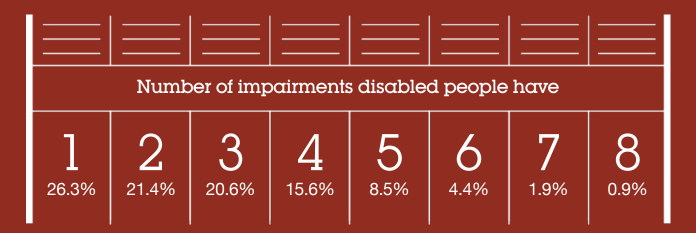
This section presents a host of information about disabled people in England - and details different types of impairment.

This builds on the data we already have on England's disabled population.

This is not an exhaustive review - but you can find detailed notes in our accompanying report 'Mapping Disability - the facts, a statistical review of England's disabled population - accompanying notes'.



Multiple impairments



Almost 75% of disabled people have more than one type of impairment.

Common combinations of impairments



Hearing &



Visual & Long-term pain



Mental health condition & Long-term health condition



Mental health condition & Long-term pain

30.2%



Long-term health condition & Mobility

13.3%



Long-term health condition & Long-term pain



58.9%



Long-term health condition & Breathing

7.6%



Mobility & Long-term pain



Dexterity & Long-term pain



Some very specific and common impairments overlap.

For example; people with long-term health conditions together with longterm pain.

In some cases we know certain conditions can fall across impairment types but don't always have numbers for how many this affects. For example, arthritis can involve both long-term pain and dexterity impairments.

Some of the impairment types can underpin many of the others. For example, long-term pain, long-term health conditions and mental health.

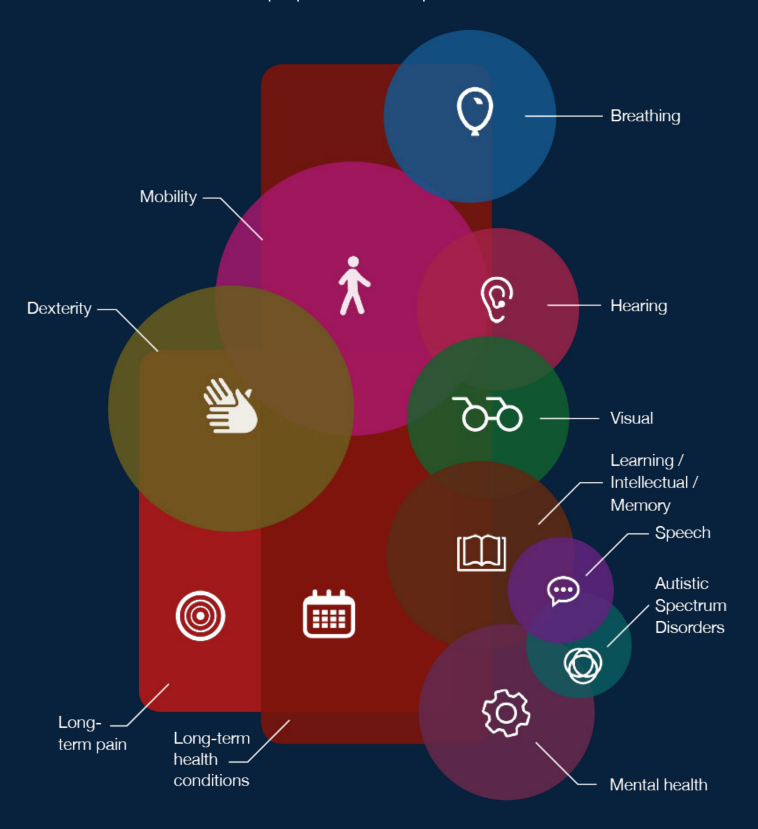


Impairments that overlap

The below graphic illustrates the most common areas where impairments might overlap.

Note that the size of overlap areas are not representative of the proportion

of people with those impairments.



Limiting disability by impairment

The following pages highlight different impairments and the key figures and findings related to that population.

On this page the first figure indicates the number of people with that impairment.

The second shows it as a percentage of the overall population.

Remember, figures will add up to over 100% as almost 75% of people have more than one impairment.



Visual

959,919 9.8%



Hearing

867,119 8.8%



Mental health

1,332,839 13.6%



Autistic Spectrum
Disorder (ASD)

328,303 3.3%



<u>Long-term</u> health conditions

> 4,571,401 46.5%



<u>Speech</u>

378,176 3.8%



Mobility

3,537,048 36.0%



<u>Dexterity</u>

2,263,586 23.0%



Long-term pain

5,283,185 53.8%



Breathing

1,172,782 11.9%



<u>Learning/</u> <u>Intellectual/Memory</u>

> 1,413,822 14.4%



Other

352,103 3.6%



Visual



of disabled people have a visual impairment.

This would include:



187,740

with profound sight loss (blind)



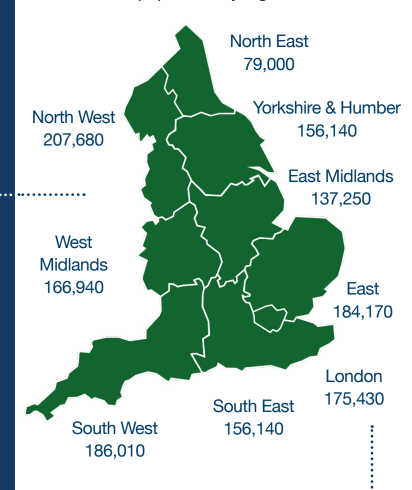
147,715

partially sighted (registered)

1,564,340

with any form of sight loss (limiting and non-limiting).

Sight loss (any): population by region



Sight loss (any): population by age



0-64 years

23%



65-74 years

19%



75-84 years

27%



85+ years

31%



Population registered blind/partially sighted by age











65 - 74 75+

735

3,540

19,570

17,580

14,040

87,920

Blind

630

4,630

18,210

15,400 14,565

94,280

Partially sighted

Overlapping impairments

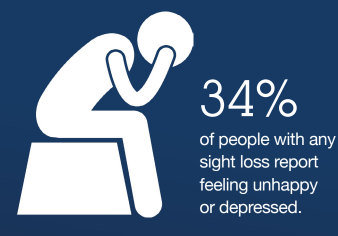


299,100

are deafblind (i.e. with profound hearing and visual impairments).



of people with any sight loss experience mobility issues.



81,100

blind or partially sighted people aged 20 or over who also have a learning disability.

Around half of blind and partially sighted children aged 0-16 (10,500*) have additional impairment and/or special educational needs.

*Numbers calculated from UK/GB figures.

Hearing



of disabled people have a hearing impairment.

This would include:

697,50C

with profound hearing loss

56,400 Deaf (registered)

156,500

Hard of hearing (registered)

Registered deaf/hard of hearing, population by age in years

0 to 18

Chart Key:

Deaf

Hard of

hearing

53%

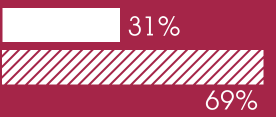
18 to 64



65 to 74







There are almost

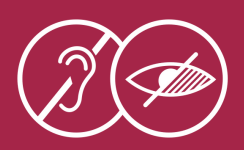
8.5 million

in England with some form of hearing loss (limiting and non-limiting)





Overlap



Significant overlap with visual impairments:

110,900° to 299,100°

are deafblind

(i.e. with profound hearing and visual impairments)

Deafblind population by gender (lower estimate)

Men*

Women*





55,500

Deafblind population by age in years (lower estimate)



3%



10%



20-59



60-69

14%



73%

70+



of deaf children (aged 0-16) have additional or complex needs.



of older people (in retirement age) with any hearing loss have other impairments or long-term conditions.

*Numbers calculated from UK/GB figures

Mental Health



14% of disabled people stated they have a mental health condition.

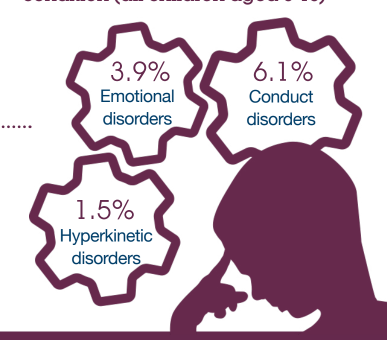
Definitions and measures vary greatly and some may under report true prevalence.



Report a mental health condition (limiting or non-limiting)

*Numbers calculated from UK/GB figures

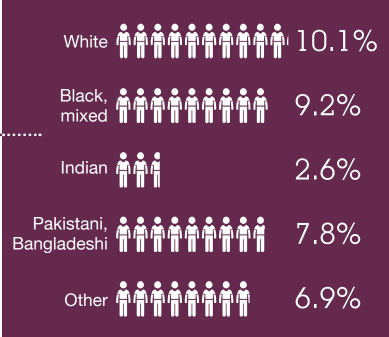
Prevalence of a specific mental health condition (all children aged 5-15)



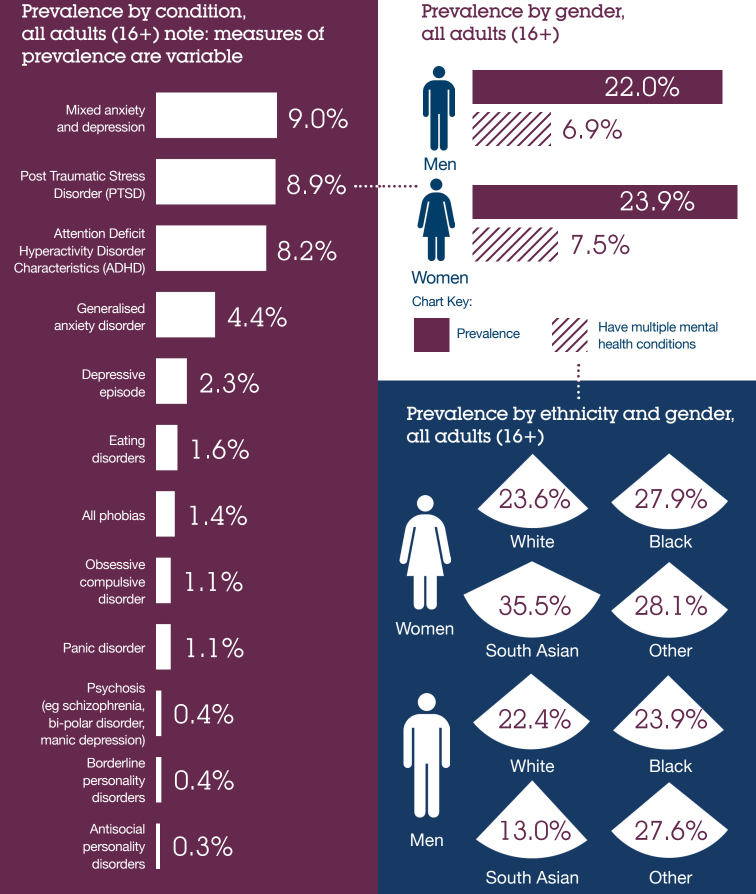
Prevalence of any mental health condition for all children, by gender (all children aged 5-15)



Prevalence of any mental health condition for all children, by ethnicity (all children aged 5-16)









Overlap

There are potentially many impairments that overlap here. For example, 46% of people with a mental health problem have a long-term health condition.



Autistic Spectrum Disorders (ASD)



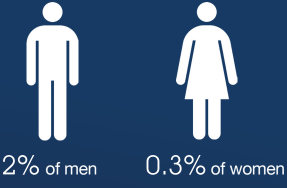
of disabled people have an Autistic Spectrum Disorder (ASD).

Around

1.1%

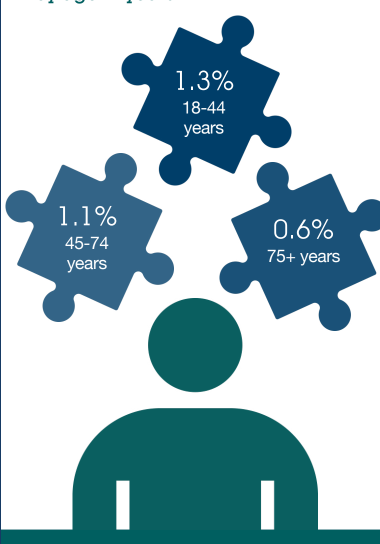
of the general population have some form of autistic spectrum disorder (limiting or non-limiting)





*Numbers calculated from UK/GB figures

Prevalence among all adults (18+) by age in years



Prevalence by ethnicity (all adults, 18+)





Long-term health conditions



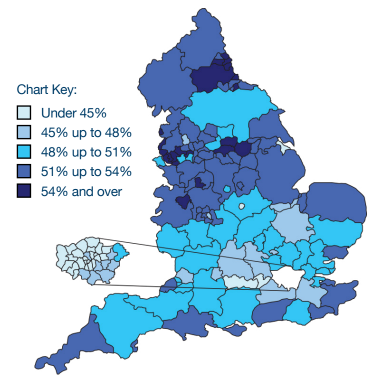
47% of disabled people have a long-term health condition.

15 million

people in England – around 30% – have one or several long-term conditions (limiting or non-limiting). However, definitions used and conditions included vary for different sources.



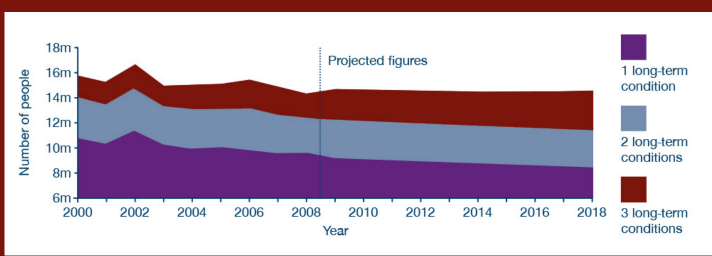
Prevalence of long-term health conditions by region



Source: GP patient survey 2010-11. Note: England average in 50% for this survey. Covers adults only and uses different method for the other estimates.

Actual/projected numbers with one or more long-term health conditions by year and number of conditions

Source: Department of Health projections (2008 based)





A huge number of conditions can be included within this group. Some of the most commonly included conditions are listed below (these can be limiting or non-limiting):

Hypertension (high blood pressure)

Arthritis or rheumatism

12,485,800*

8,402,700*

Cardiovascular disease

Migraines

5,881,900

5,850,000

Musculoskeletal

Asthma

5,000,000

4,536,000

Diabetes

Chronic Obstructive Pulmonary Disease (COPD)

3,218,200* 3,109,000*

Chronic kidney disease

Hypothyroidism

1,855,000

1,667,000

Cancer

Paralysis

1,512,478

1,023,500*

Stroke

966,093

Dementia

685,812

Epilepsy

Multiple Sclerosis (MS)

504,000

87,686

Muscular Dystrophy

Cerebral Palsy

70,872

24,620

Cystic Fibrosis

7,600*

*Numbers calculated from UK/GB figures.

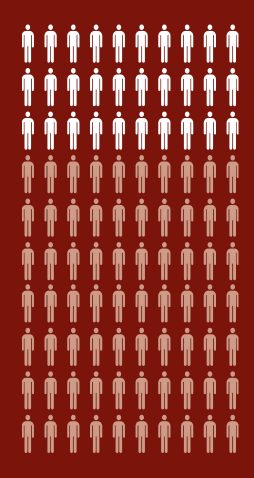
Overlap

In general, many people have more than one long-term health condition - around a third of all those affected have two or more conditions.

There is large overlap between physical and mental health:

30%

of people with a chronic physical health condition also have a mental health condition.



Different specific conditions will have different areas of overlap, with common ones including long-term pain, mobility, and breathing.



Speech



of disabled people have a limiting speech condition.





l in 10 children

have speech, language and communication needs (SLCN) requiring long-term support that's around

1,000,000

of those have severe and complex needs.

**age not defined in source.

Prevalence of speech impairments (limiting or non-limiting) among children, by age:



3-5 years

1.5%



5-7 years

4.6%



6-12 years

12.6% 7.3%



12-14 years



Speech impairments can take a wide range of forms, and can be caused by, or associated with, a large and diverse range of different conditions, each with different areas of overlap and degrees of limitation:

FORMS

Stammering:

423,600*

Adults (16+ years)

170,700*

Children under 5 years

Aphasia

210,100*

overall

Development Verbal Dyspraxia Voice Dystonia/ Spasmodic Dysphonia

Dysarthria



Conditions commonly affecting speech:

Learning disabilities

† 1,198,000

Autistic Spectrum Disorder

f 600,200*

Head and neck cancer

1 32,500*

Motor Neurone Disease

† 3,800*

Stroke

966,093

Parkinson's

107,835

Cerebral Palsy

1 24,620

Traumatic brain injury

🛉 N/A

Dementia

1 685,812

Multiple Sclerosis

9 87,686

Tourette's of speech

1 21,000*

*Numbers calculated from UK/GB figures.



Mobility



36% of disabled people have mobility problems.

5,797,800*

with some mobility issues (limiting or non-limiting).

546,200* to over 726,000

estimated number of wheelchair users.

That's 5-7% of the disabled population



Mobility issues can be caused by a range of (also overlapping) problems and conditions including:

Arthritis

8,402,700*

Sight loss

1,564,340

Paralysis

1,023,500*

Chronic fatigue Syndrome/ME 210,100*

Post Polio syndrome

102,300*

Muscular dystrophy

70,872

Amputation

53,900*

Spinal cord injuries

31,200

Cerebral Palsy

24,620

Chronic pain

6,554,100*

Essential tremor

1,417,960

Stroke

966,093

Parkinson's

107,835

Multiple Sclerosis

87,686

Dystonia

58,800*

Congenital Hemiplegia

53,500

Narcolepsy

26,900*

Traumatic brain injury

N/A

*Numbers calculated from UK/GB figures

Overlap

Varies by condition but can include:



Dexterity problems



Long-term pain



Visual impairments



Long-term health conditions



Dexterity



23% of disabled people have dexterity problems.

2,856,900*

of the population have some dexterity problems, e.g. lifting and carrying objects, using a keyboard (limiting or non-limiting).



Common contributing conditions: (Condition / Population)

Arthritis

8,402,700*

Paralysis

1,023,500*

Tourette's

252,000

Multiple Sclerosis

87,686

Amputation

53,900

Cerebral Palsy

24,620

Essential tremor

1,417,960

Stroke

966,093

Parkinson's

107,835

Dystonia

58,800

Congenital hemiplegia

53,500

Motor Neurone

Disease

3,800*

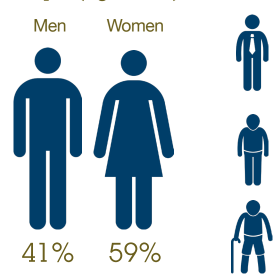
Arthritis 7.3m

people in England aged 45+ have sought treatment for osteoarthritis (limiting or non-limiting).

336,100*
people with
rheumatoid arthritis.



People (aged 45+) with osteoarthritis:



*Numbers calculated from UK/GB figures.



45-64 years

50%

65-74

years

24%

75+ years

26%

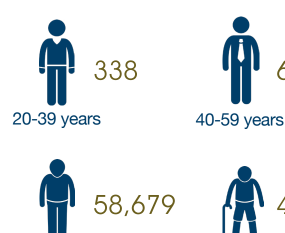
Parkinson's

Population (20+ years) by gender

Population (20+ years) by age

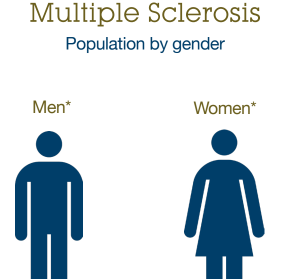






60-79 years





80+ years

*Numbers calculated from UK/GB figures

Overlap

Is very large with those who have mobility issues; also often with long-term pain and long-term health conditions.



25,037



Long-term pain

Long-term health conditions

64,634



Long-term pain



54% of disabled people have long-term pain.



6.5 million*

4.7 million

of which are limited by it.

Main causes are arthritis and back pain. Other common causes can be:

- multiple sclerosis,
- migraine,
- cluster headache,
- fibromyalgia.

People (16+ years) with limiting chronic pain by gender

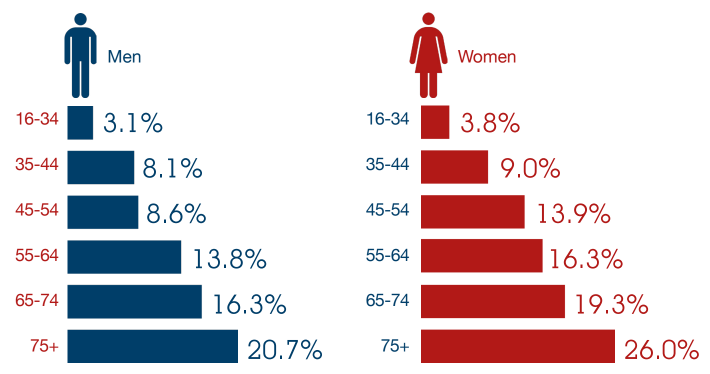
Men Overall 9.3%



Women Overall



People (16+ years) with limiting chronic pain by age in years



*Numbers calculated from UK/GB figures.



Arthritis

8.4 million*

with arthritis overall.

7.3m

people in England aged 45+ have sought treatment for osteoarthritis (limiting or non-limiting).

336,100*

People with rheumatoid arthritis.



Back Pain

6 million*

adults 16+ years with back pain.

Men







Fibromyalgia

l million* to 2.4 million*

People with fibromyalgia.





Women and people aged 35-60 most likely.

Migraine

5.8 million

Adults (16-65 years) with migraine.



меп 7.6%



Women 13.8%

Cluster headache

80,260

People affected.

*Numbers calculated from UK/GB figures



Overlap

overlap varies by condition and covers many different areas, but can include:



Dexterity problems



Mobility problems



Long-term health conditions



Breathing



12% of disabled people have breathing problems.

3,865,200*

Indicate they have problems with stamina/breathing/fatigue that substantially limit their day-to-day activities.

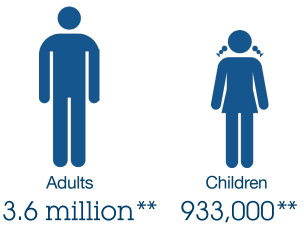


Commonly associated conditions (limiting or non-limiting).

Asthma

4.5 million

People receiving treatment for asthma
– some people have both asthma and
Chronic Obstructive Pulmonary Disease (COPD).



**age not defined in source

Includes

- Chronic Sinusitis
- allergies/Hayfever.

3.1 million*

With Chronic Obstructive Pulmonary Disease (COPD), many of whom are undiagnosed.

Cystic Fibrosis

Around 7,600* people affected.

Median age: 18 years old.



Men 52 09



Can also affect mobility.

*Numbers calculated from UK/GB figures.

Overlap

Mainly with those indicating they have long-term health conditions and long-term pain.



Long-term pain



Long-term health conditions



Learning / Intellectual / Memory



14% of disabled people have a learning, intellectual or memory impairment.

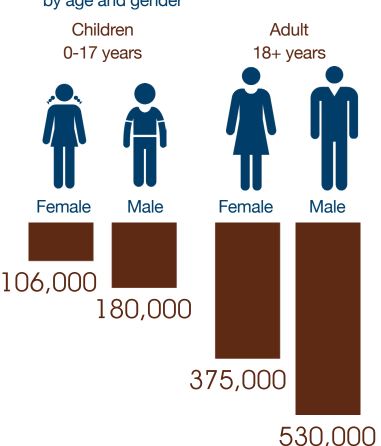
1.1 million 1.5 million

People with learning, understanding or concentration difficulties (limiting or non-limiting).

People with memory problems (limiting or non-limiting). Most common causes are: anxiety, stress, depression, dementia, head injury, stroke.

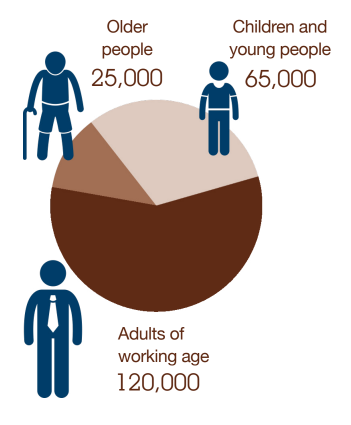
Learning disabilities

Population with learning disabilities by age and gender



*Numbers calculated from UK/GB figures.

Population with profound learning disabilities by age group**



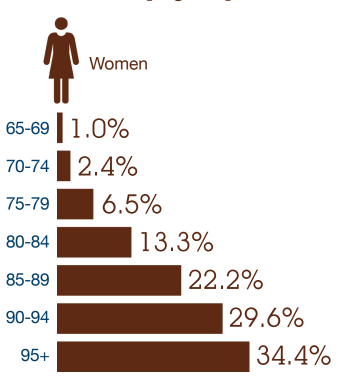
**age not defined in source.

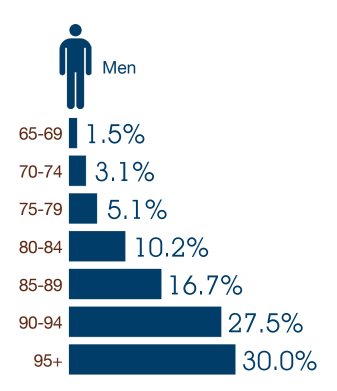


Dementia **685,812**

people overall (limiting or non-limiting forms).

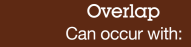
Prevalence of late onset dementia by age in years





Dementia population by region







Autistic Spectrum
Disorders



Attention deficit
hyperactivity disorder,
behaviour, and
other mental health
conditions



Speech



Long-term health conditions



Other

of disabled people have other impairments than those listed in the previous sections.

This equates to

352,103*

disabled people who could have a wide variety of other types of impairments.



It is important to include this as a category to ensure that people with any other type of impairment are included in overall statistics.

However it is a very difficult category to analyse. Some people might not recognise their impairment from those listed previously. Some may prefer not to answer.

Possible other impairment areas which may not have been captured by the previous categories could include:

- Behavioural
- Balance or physical co-ordination
- Continence
- Other sensory impairments
- Alcohol, drug or gambling dependency (these figures are captured in some mental health studies but may not whave been self-reported as such)
- Digestive conditions
- People of restricted growth.





