The Mental Health Index by LifeWorks™

United Kingdom | August 2021

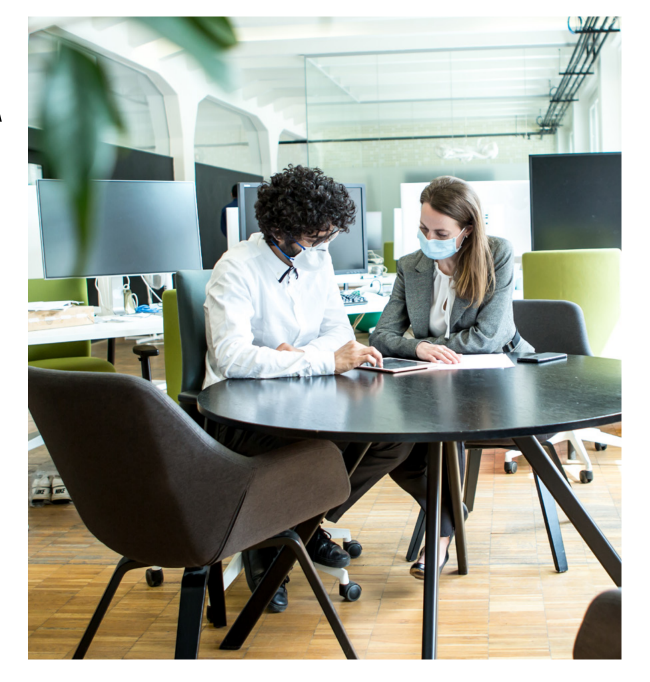




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August 2021 highlights

Key insight: More than one in three Britons do not feel a sense of belonging or acceptance at work or are unsure. This is an increase from one in four prior to the pandemic.

Nearly half of Britons do their job when feeling unwell at least one day per week

- Those who work when feeling unwell have significantly lower isolation scores than the national average.
- 55% of parents work when feeling unwell at least one day per week compared to 45% of non-parents.
- 53% of people who never work when feeling unwell have a mental health score one point above the pre-2020 benchmark.

On average, Britons report giving 85% of their energy to work on a typical day, compared to the benchmark of 89% prior to 2020

- Those who report giving more energy to their work have better mental health than those who report giving less effort.
- Among the group of those who work when feeling unwell, the average amount of energy put into work is 73%, which is 12% lower than 85% of individuals who feel well.

The mental health of Britons reached a high in August 2021 but remains below the pre-2020 benchmark

- The Mental Health Index for August 2021 is nearly 11-points below the pre-2020 benchmark.
- Those without emergency savings continue to experience a lower mental health score (-25.2) than the overall group (-10.7) and those with emergency savings (-5.6).
- Despite a 1.2-point improvement from July 2021, the mental health score in Wales is nearly 13-points below the pre-2020 benchmark.



Employees saying that their organization is a great place to work are linked to better mental health

- 59% of Britons who consider their organization a great place to work have among the most favourable mental health scores.
- 17% of Britons who do not consider their organization a great place to work have among the least favourable mental health scores, nearly double the national average.
- Those who recommend their organization as a great place to work have a productivity level of 86% compared to 81% among those who are unsure, and 76% among those who would not recommend their organization as a great place to work.

More than one in three Britons do not feel a sense of belonging or acceptance at work or are unsure. This is an increase from one in four prior to the pandemic

- Mental health scores for those who do not feel a sense of belonging and acceptance at work are significantly below the national average and distinctly below those who feel belonging and acceptance at work.
- Across all age groups, the percentage of Britons feeling a sense
 of belonging and acceptance at work has decreased from before
 the pandemic compared to currently.
- Those who feel a sense of belonging and acceptance at work have among the highest mental health scores and among the best isolation scores, both significantly better than national averages. Further, this group has higher productivity (86%) than those who do not feel a sense of belonging and acceptance at work (73%).

59% of Britons consider their organization

a great place to work

55% of parents work when feeling unwell

at least one day per week

47% of Britons do their job

when feeling unwell at least 1 day per week

37% of people do not feel a sense of belonging

and acceptance at work or are unsure



Britons who work from home have worse isolation scores than those who work from the jobsite or split their time between the jobsite and home

 Among people working from home full-time or splitting their time between home and the jobsite, their sense of belonging and acceptance has declined from 72% pre-pandemic to 63% currently.

Mental health scores are strongly associated with productivity

- Lower mental health scores correspond to lower productivity and higher mental health scores correspond to higher productivity, a difference of 39 workdays per year.
- The lowest productivity is seen among 11% of people with mental health scores below -40. This group also has the greatest number of unwell days per year (125 days).



The Mental Health Index™

The Mental Health Index[™] (MHI) is a measure of deviation from the benchmark¹ of mental health and risk.

The overall Mental Health Index[™] for August 2021 is -10.7 points. A nearly 11-point decrease from the pre-COVID-19 benchmark reflects a population whose mental health is similar to the most distressed three per cent of the benchmark population.



The benchmark reflects data collected in 2017, 2018 and 2019.



MHI Current Month August 2021

-10.7

July 2021

-10.9

Mental Health Index™ sub-scores

The lowest Mental Health Index[™] sub-score is for the risk measure of depression (-12.9), followed by anxiety (-12.6), optimism (-12.0), isolation (-10.9), work productivity (-10.3), and general psychological health (-2.9). The best sub-score, and the only measure above the benchmark continues to be for financial risk (4.8).

- Isolation and financial risk have declined compared to July 2021.
- With a 0.7-point increase, the optimism and work productivity scores have seen the most improvement from the prior month.
- Despite a 0.6-point decline from July 2021, financial risk continues to be the strongest of all sub-scores and remains above the pre-2020 benchmark.

Mental Health Index [™] Sub-scores ² 2021	August	July
Depression	-12.9	-13.2
Anxiety	-12.6	-12.8
Optimism	-12.0	-12.6
Isolation	-10.9	-10.8
Work productivity	-10.3	-11.1
Psychological health	-2.9	-3.2
Financial risk	4.8	5.5

The demographic breakdown of sub-scores is available upon request.



Optimism

Since April 2020, optimism sub-scores have remained significantly below the benchmark however, beginning in March 2021, scores have improved to a high of -12.5 in May and June 2021. Despite reaching a high in August 2021, the optimism sub-score remains 12-points below the pre-2020 benchmark.

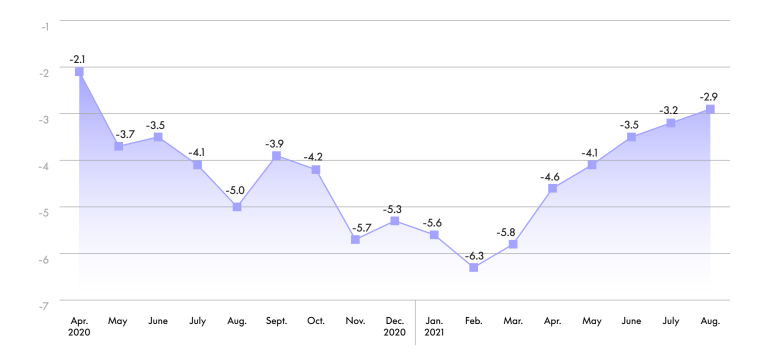




General psychological health

The psychological health measure assesses individuals' self-perception of their overall level of psychological health.

From the launch of the MHI in April 2020 to February 2021, the general psychological health of Britons declined to a low of 6.3 points below the pre-2020 benchmark. Since March 2021, scores have increased, reaching -2.9 in August 2021, a 0.3-point improvement over the prior month.

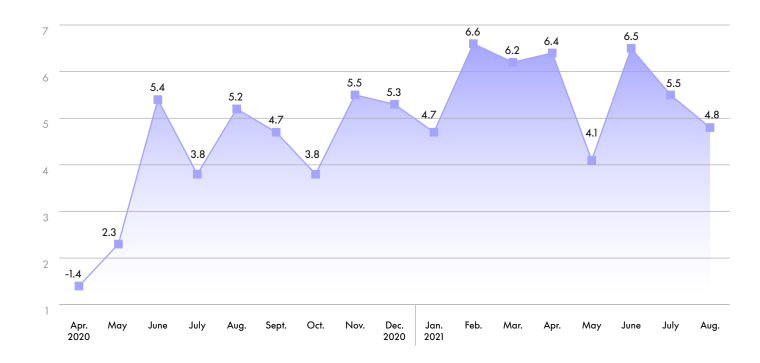




Financial risk

The financial risk sub-score measures the level of individuals' emergency savings.

The financial risk score of Britons remains the strongest of all sub-scores. Since the launch of the Index in April 2020, the financial risk sub-score has been above the pre-2020 benchmark. Despite a 0.7-point decline from July 2021, the financial risk score in August remains the strongest of all sub-scores at 4.8 points.





Demographics

- Since the launch of the MHI, women have had significantly lower mental health scores than men. In August 2021, the mental health score of women is -12.3 compared to -9.3 for men.
- In each of the past 17 months, mental health scores are better the older the age cohort.
- Differences in mental health scores between those with and without children have been reported since the launch of the Index in April 2020. More than one year later, this pattern continues with a lower score for those with at least one child (-14.3) compared to those without children (-8.8).

Employment

- Overall, three per cent of respondents are unemployed³
 and nine per cent report reduced hours or reduced salary.
- Individuals reporting reduced salary compared to the prior month have the lowest mental health score (-19.7), followed by those reporting fewer hours (-18.8), those employed with no change to salary or hours (-10.0) and those not currently employed (-8.3).
- Managers (-10.7) and non-managers (-10.8) have similar mental health scores.
- Individuals working for organizations with 5,001-10,000 employees have the highest mental health score (-7.9).
- Respondents working for companies with 501-1,000 employees have the lowest mental health score (-14.7).

 Those without emergency savings continue to experience a lower mental health score (-25.2) than the overall group.
 Individuals with emergency savings have a mental health score of -5.6.

³ MHI respondents who have been employed in the past six months are included in the poll.

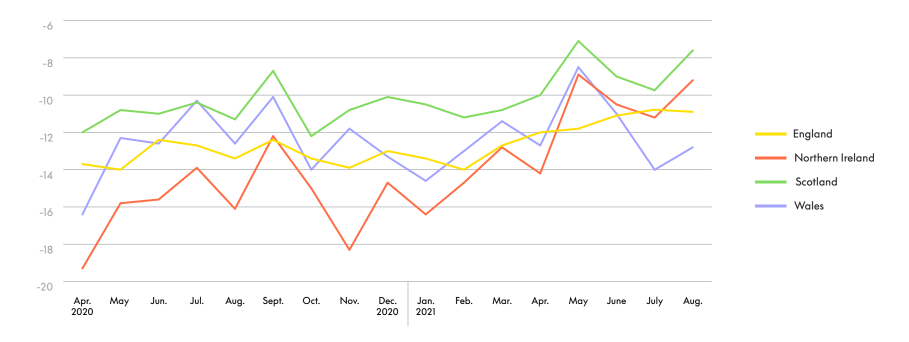


Emergency savings

Mental Health Index™ (regional)

Since April 2020, regional mental health scores have fluctuated. In August 2021, three regions (Northern Ireland, Scotland, and Wales) show improvement in mental health compared to the prior month.

- The mental health score in Scotland remains strongest (-7.6) following a 2.1-point increase from the prior month.
- Despite a 1.2-point improvement from July 2021, Wales has the lowest mental health score (-12.8) in August.





Employment status	Aug. 2021	July 2021
Employed (no change in hours/salary)	-10.0	-9.8
Employed (fewer hours compared to last month)	-18.8	-17.5
Employed (reduced salary compared to last month)	-19.7	-20.0
Not currently employed	-8.3	-16.8
Age group	Aug. 2021	July 2021
Age 20-29	-18.9	-20.4
Age 30-39	-17.0	-17.7
Age 40-49	-11.8	-12.1
Age 50-59	-8.6	-7.5
Age 60-69	-4.1	-2.9
Number of children	Aug. 2021	July 2021
No children in household	-8.8	-9.0
1 child	-15.0	-14.0
2 children	-13.9	-14.4
3 children or more	-12.9	-15.9

Region	Aug. 2021	July 2021
England	-10.9	-10.8
Northern Ireland	-9.2	-11.2
Scotland	-7.6	-9.7
Wales	-12.8	-14.0
Gender	Aug. 2021	July 2021
Men	-9.3	-8.9
Women	-12.3	-13.1
Household income	Aug. 2021	July 2021
Household Income <£15K/annum	-16.2	-17.4
£15K to <£30K/annum	-15.7	-14.7
£30k to <£60K	-9.8	-10.3
£60k to <£100K	-7.8	-6.6
£100K and over	-2.6	-4.6

Employer size	Aug. 2021	July 2021
Self-employed/sole proprietor	-7.9	-9.1
2-50 employees	-10.3	-10.1
51-100 employees	-13.2	-14.5
101-500 employees	-10.6	-10.5
501-1,000 employees	-14.7	-14.0
1,001-5,000 employees	-9.9	-11.1
5,001-10,000 employees	-7.9	-9.5
More than 10,000 employees	-10.3	-9.4
Manager	Aug. 2021	July 2021
Manager	-10.7	-10.9

Numbers highlighted in orange are the most negative scores in the group.

-10.8

-10.7

Numbers highlighted in green are the least negative scores in the group.

Available upon request:

Non-manager

Specific cross-correlational and custom analyses



Mental Health Index™ (industry)

Individuals working in Utilities have the lowest mental health score in August (-20.2), followed by those working in Wholesale Trade (-17.6), and Food Services (-15.7).

Individuals employed in Rental and Leasing (-3.0), Other services (except Public Administration) (-4.6), and Professional, Scientific and Technical Services (-6.2) have the highest mental health scores this month.

Those employed in Information and Cultural Industries and Finance and Insurance have seen the greatest improvement in mental health since last month.

Changes from the prior month are shown in the table.

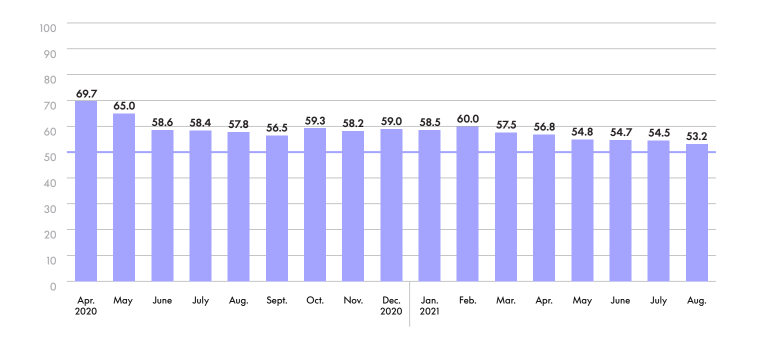
Industry	August 2021	July 2021	Change
Information and Cultural Industries	-10.9	-18.6	7.7
Finance and Insurance	-10.5	-14.5	4.1
Other	-8.0	-10.2	2.3
Other services (except Public Administration)	-4.6	-6.7	2.1
Arts, Entertainment and Recreation	-11.6	-13.2	1.6
Construction	-7.7	-8.5	0.8
Management of Companies and Enterprises	-11. <i>7</i>	-12.5	0.8
Professional, Scientific and Technical Services	-6.2	-6.7	0.6
Health Care and Social Assistance	-12.2	-12.7	0.5
Educational Services	-10.7	-11.0	0.3
Retail Trade	-14.2	-14.3	0.0
Public Administration	-10.2	-9.6	-0.6
Transportation and Warehousing	-13.5	-12.1	-1.5
Wholesale Trade	-17.6	-14.9	-2.7
Manufacturing	-8.8	-5.3	-3.5
Real Estate, Rental and Leasing	-3.0	0.5	-3.5
Food Services	-15.7	-12.0	-3.7
Administrative and Support services	-13.9	-9.5	-4.4
Utilities	-20.2	-15.1	-5.1



The Mental Stress Change score

The Mental Stress Change score (MStressChg) is a measure of the level of reported mental stress compared to the prior month. **The Mental Stress Change score for August 2021 is 53.2.** This reflects a net increase in mental stress compared to the prior month.

The current score indicates that 15 per cent of the population is experiencing more mental stress compared to the prior month, with nine per cent experiencing less. A continued increase in mental stress since April 2020 indicates a significant accumulation of strain in the British population.



MStressChg Current Month—August 2021

53.2

MStressChg July 2021

54.5

▲ More mental stress

50 = No change from prior month

Less mental stress



Mental Stress Change (percentages)

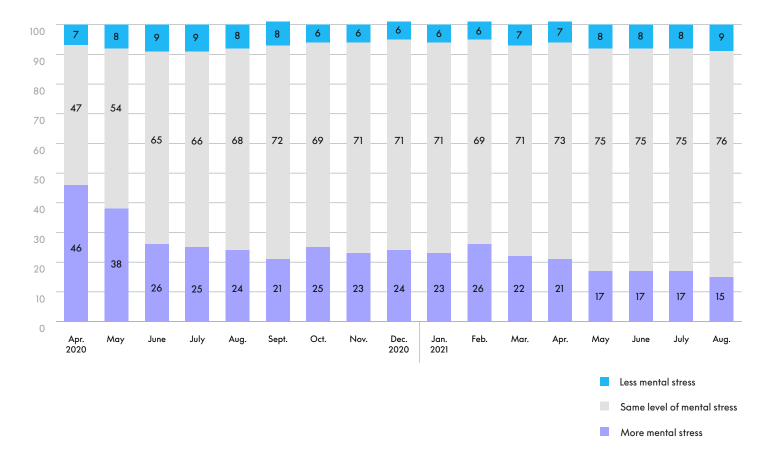
Mental Stress Change tracks stress changes each month.

The percentages of those experiencing more stress, the same level of stress, and less stress for each month of the survey are shown in the graph.

For more than one year, the percentage of those experiencing more mental stress than the previous month has steadily decreased; however, the data showing this decline is too insignificant to lower the overall Mental Stress Change score to below 50 (the level at which stress is lower than the previous month). As the proportion of individuals reporting the same level of stress or more stress than the previous month continues to outweigh the proportion reporting less mental stress, the population will continue to feel the effects of significantly increased stress and will not be able to reach a more sustainable and healthy level of stress.

In April 2020, 46 per cent of individuals reported an increase in mental stress. The number of respondents reporting increased month-over-month mental stress is 15 per cent in August 2021, while 76 per cent of respondents report the same level of mental stress and nine per cent report a decrease in mental stress.

Mental Stress Change by month





Demographics

- Since the launch of the MHI in April 2020, younger people
 have experienced a greater increase in mental stress month
 over month compared to older respondents.
- Since April 2020, women have had larger increases in mental stress compared to men. In August 2021, the mental stress change score for women is 53.8 compared to 52.6 for men.

Geography

- The greatest increase in month-over-month stress is for respondents living in England (53.3), followed by Scotland (52.9), and Wales (52.8).
- Respondents living in Northern Ireland reported a decrease in stress from July to August (49.0).

Employment

- The greatest increase in mental stress is seen in employed people with reduced salary (59.7), followed by employed people with reduced hours (59.3), unemployed people (51.0), and employed people with no change to salary or hours (52.6).
- Managers have a greater increase in mental stress (54.9) than non-managers (51.7).



Employment status	Aug. 2021	July 2021
Employed (no change in hours/salary)	52.6	54.1
Employed (fewer hours compared to last month)	59.3	58.5
Employed (reduced salary compared to last month)	59.7	54.5
Not currently employed	51.0	56.3
Age group	Aug. 2021	July 2021
Age 20-29	57.9	60.7
Age 30-39	56.2	57.4
Age 40-49	52.8	55.2
Age 50-59	51.3	51.6
Age 60-69	51.6	52.3
Number of children	Aug. 2021	July 2021
No children in household	51.2	52.5
1 child	57.4	58.9
2 children	56.1	56.8
3 children or more	55.4	59.4

Region	Aug. 2021	July 2021
England	53.3	54.1
Northern Ireland	49.0	55.7
Scotland	52.9	55.2
Wales	52.8	61.7
Gender	Aug. 2021	July 2021
Men	52.6	53.2
Women	53.8	56.1
Household income	Aug. 2021	July 2021
Household Income <£15K/annum	56.2	53.6
£15K to <£30K/annum	52.9	55.8
£30k to <£60K	53.4	53.6
£60k to <£100K	53.6	55.2
£100K and over	50.3	54.2

Employer size	Aug. 2021	July 2021
Self-employed/sole proprietor	50.0	52.3
2-50 employees	52.7	54.9
51-100 employees	56.7	60.8
101-500 employees	52.3	54.5
501-1,000 employees	57.1	53.8
1,001-5,000 employees	51.1	52.1
5,001-10,000 employees	50.7	55.6
More than 10,000 employees	53.4	53.0
Manager	Aug. 2021	July 2021
Manager	54.9	55.8
Non-manager	51.7	53.5

Numbers highlighted in orange are the most negative scores in the group.

Numbers highlighted in green are the least negative scores in the group.

Available upon request:

Specific cross-correlational and custom analyses



The Mental Stress Change (industry)

In August 2021, individuals employed in Information and Cultural Industries (47.5), Educational Services (48.0), Real Estate, Rental and Leasing (48.8), and Construction (49.5) report less mental stress than the prior month. A score of 50 means that the proportion of the population experiencing more stress is balanced by the proportion experiencing less stress. A score below 50 indicates that the group is experiencing less stress than the prior month.

Individuals working in Food Services have the most significant increase in mental stress (57.1), followed by individuals employed in Health Care and Social Assistance (56.3), and Manufacturing (55.8).

Mental Stress changes from the last two months are shown in the table.

Industry	August 2021	July 2021
Information and Cultural Industries	47.5	57.4
Educational Services	48.0	55.3
Real Estate, Rental and Leasing	48.8	55.2
Construction	49.5	52.1
Other	51.5	53.1
Transportation and Warehousing	52.4	52.0
Finance and Insurance	53.0	59.1
Other services (except Public Administration)	53.2	53.6
Professional, Scientific and Technical Services	53.6	56.0
Public Administration	53.9	54.9
Utilities	54.0	56.8
Wholesale Trade	54.2	60.3
Retail Trade	54.4	55.0
Administrative and Support services	55.1	53.8
Management of Companies and Enterprises	55.2	47.6
Arts, Entertainment and Recreation	55.6	56.4
Manufacturing	55.8	52.3
Health Care and Social Assistance	56.3	54.4
Food Services	57.1	48.0



Spotlight

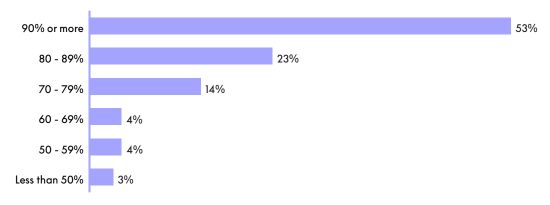
Productivity

Discretionary effort

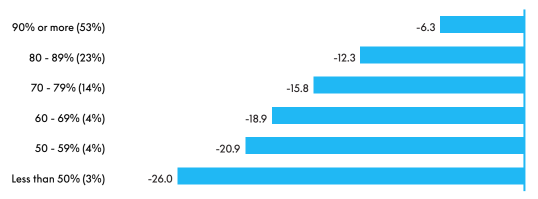
In August 2021, Britons were asked how much energy they give to their work on a typical day. Among British respondents in August, the average energy given to their work is 85 per cent compared to the pre-2020 benchmark of 89 per cent.

- More than half (53 per cent) of Britons report giving 90 per cent or more of their energy to their work and this group has the most favourable mental health score (-6.3).
- Three per cent report putting in less than 50 per cent of their energy into work and this group has the least favourable mental health score (-26.0).
- Respondents under the age of 30 are less likely (42 per cent)
 to give 90 per cent or more of their energy into work compared
 to respondents older than 50 (56 per cent).

Energy given to work on a typical day



MHI score by energy given to work on a typical day



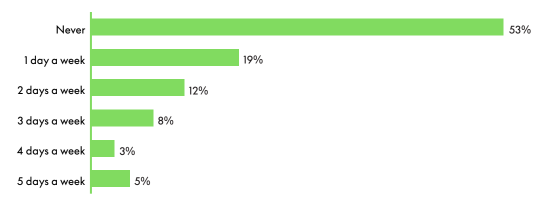


Presenteeism

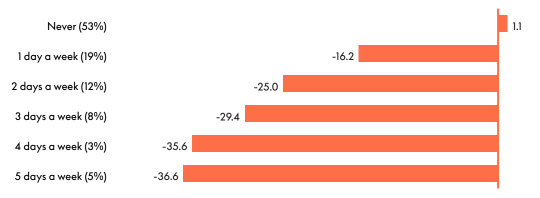
Presenteeism refers to productivity loss when someone is working while unwell⁴. Respondents were asked how often they worked when feeling unwell, physically, or psychologically, in a typical week.

- Nearly half (47 per cent) report doing their job when feeling unwell at least 1 day per week. The mental health scores among this group are significantly below those who report never working while feeling unwell.
- The most favourable mental health score, at nearly one-point above the pre-2020 benchmark (1.1), is seen among 53 per cent of people reporting that they never work when feeling unwell.
- Fifty-five per cent of parents work when feeling unwell at least one day per week compared to 45 per cent of non-parents.

Number of days working when feeling unwell



MHI score by number of days working when feeling unwell



Schultz, Chen, and Edington, The cost and impact of health conditions on presenteeism to employers: a review of the literature, Pharmacoeconomics. 2009; 27(5): 365-78. doi: 10.2165/00019053-200927050-00002.

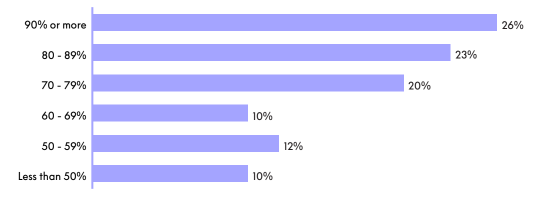


Work effort when feeling unwell

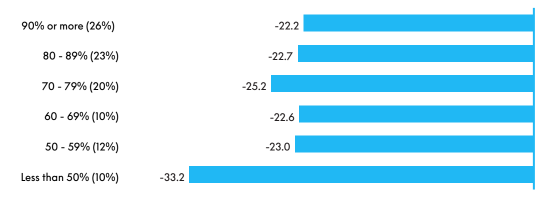
Respondents who reported working when feeling unwell, physically, or psychologically, at least one day per week were asked how much energy they give to their work.

- Among this group, the average amount of energy put into work each day when feeling unwell is 73 per cent, 12 per cent less than when they feel well.
- While more than one-quarter (26 per cent) report giving 90
 or more per cent of their energy into work while being unwell,
 this group has a distinctly lower mental health score (-22.2)
 compared to the national average (-10.7).

Energy given to work when feeling unwell



MHI score by energy given to work when feeling unwell





- Those who work when feeling unwell have significantly lower isolation scores than the national average.
- Ten per cent give less than 50 per cent of their energy to work when they are unwell, and this group has the least favourable mental health score (-33.2) as well as the worst isolation score (-33.7).

Isolation score by energy given to work when feeling unwell





Productivity loss

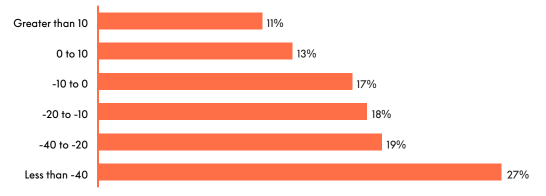
Productivity, as it is defined here, is impacted by three main elements: absenteeism, discretionary effort, and presenteeism.

While absenteeism contributes to a loss in productivity, benchmark data indicates that this is a small proportion of the overall loss. The greater impacts to productivity loss are from discretionary effort and presenteeism. The following section estimates⁴ the productivity loss using the discretionary effort and presenteeism data collected in August 2021.

- Mental health scores are strongly associated with productivity.
 Lower mental health scores correspond to greater productivity loss and higher mental health scores correspond to less productivity loss.
- Eleven per cent of respondents have a mental health score of -40 or lower. The productivity loss of this group is 16 per cent lower than the 20 per cent of respondents who have a mental health score of 10 or higher.

LifeWorks

Average productivity loss by MHI score



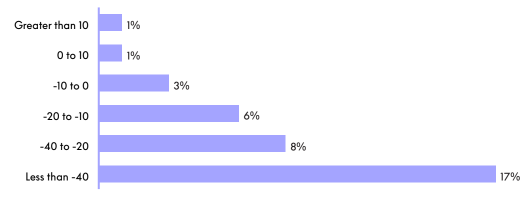
The premise of this estimate assumes an average of 240 workdays per year.

Losses due to presenteeism

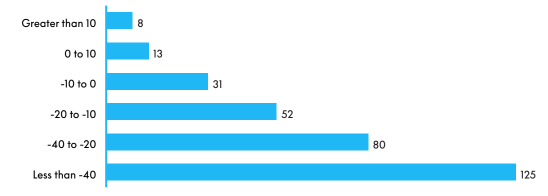
More than one-third (36 per cent) of the respondent group have mental health scores below -20. Among this group, presenteeism has a greater contribution to productivity loss than discretionary effort.

- Presenteeism-related productivity losses account for one per cent of those with the highest mental health scores, corresponding to an average of eight unwell days per year.
- The highest productivity losses are seen among 11 per cent with mental health scores below -40. This group also has the greatest number of unwell days per year (125 days).

Average productivity loss due to presenteeism by MHI score



Average days unwell by MHI score



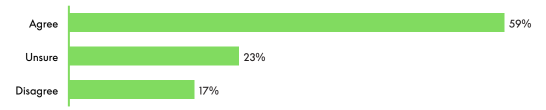


Engagement

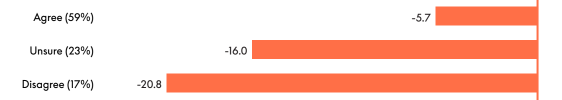
Respondents were asked whether they would recommend their organization as a great place to work.

- Nearly sixty per cent (59 per cent) consider their organization a great place to work, and this group has the most favourable mental health score (-5.7).
- The least favourable mental health score (-20.8) is seen among
 17 per cent who do not consider their organization a great place to work.

My organization is a great place to work



MHI score by my organization is a great place to work

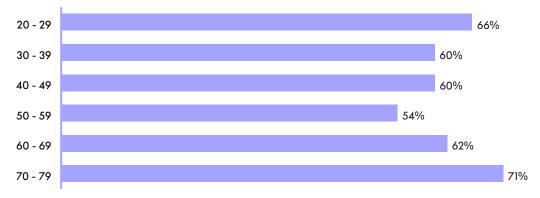




- Sixty per cent of people employed with no change to salary
 or hours recommend their organization as a great place to work
 compared to 55 per cent of employed people working fewer
 hours, and 38 per cent of employed people with reduced salary.
- Non-parents are 35 per cent more likely than parents to disagree that their organization is great place to work.

Individuals who recommend their organization as a great place to work have 86 per cent productivity compared to 81 per cent among those who are unsure, and 76 per cent among those who would not recommend their organization as a great place to work.

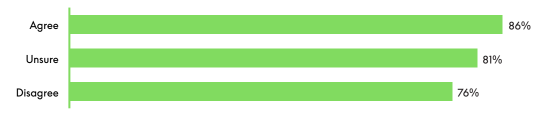
My organization is a great place to work (age)



My organization is a great place to work (employment status)



My organization is a great place to work (productivity)





Workplace belonging and acceptance

Workplace belonging and acceptance pre-pandemic

Respondents were asked whether they felt a sense of belonging and acceptance at work before the pandemic.

- More than one-quarter (28 per cent) felt unsure or did not feel
 a sense of belonging and acceptance at work before the pandemic.
 These individuals have mental health scores significantly below the
 national average and significantly below those who felt belonging
 and acceptance at work.
- More than 70 per cent (71 per cent) felt a sense of belonging and acceptance at work before the pandemic and this group has the most favourable mental health score (-6.4).

Sense of belonging and acceptance at work before the pandemic



MHI score by sense of belonging and acceptance at work before the pandemic



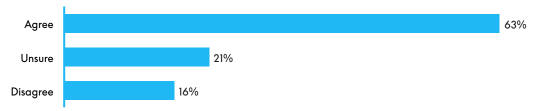


Workplace belonging and acceptance currently

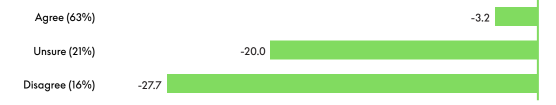
Respondents were asked whether they have felt a sense of belonging and acceptance at work during the past month.

- While 71 per cent report having felt a sense of belonging and acceptance at work prior to the pandemic, only 63 per cent have that same feeling currently.
- The highest mental health score (-3.2) and the best isolation score (-2.6) are seen among the group who feel a sense of belonging and acceptance at work currently. Both scores are significantly better than the national averages.
- More than one-third (37 per cent) feel unsure or do not feel
 a sense of belonging and acceptance at work currently.
 Both groups have mental health and isolation scores distinctly
 below those who feel belonging and acceptance at work.

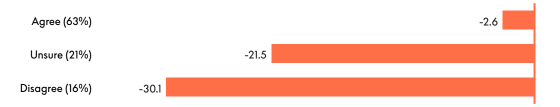
Sense of belonging and acceptance at work currently



MHI score by sense of belonging and acceptance at work currently



Isolation score by sense of belonging and acceptance at work currently





Among the group of nearly 1,400 Britons who completed both the April 2021 and August 2021 survey results:

- Sixty-six per cent who are working at the jobsite feel a sense of belonging and acceptance at work.
- Those who are working exclusively from home have a nearly equal isolation score (-6.9) to those working from the jobsite (-7.0) yet a lower score than those splitting time between home and the jobsite (-6.6).
- Among individuals working from home full-time or splitting
 their work between the home and the jobsite during the pandemic,
 their sense of belonging and acceptance has declined from
 72 per cent pre-pandemic to 63 per cent currently.

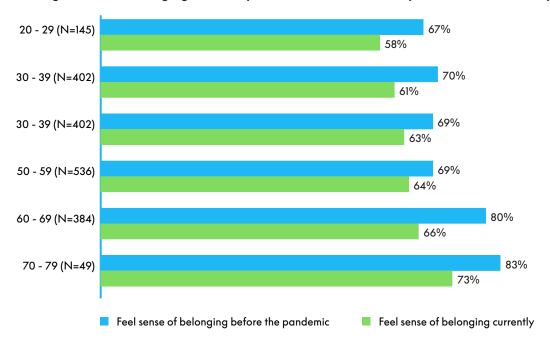
The July 2021 MHI report showed that for 37 per cent of Britons, working at the jobsite full-time is their ideal work situation, 34 per cent want to work from home-part-time and 30 per cent want to work from home full-time. Considering the results of July 2021 and August 2021 for the same respondents, the isolation score for those who want to work at the jobsite full-time is -4.4 compared to -10.3 for those who want to work from home part-time, and -12.3 for those who want to work from home full-time.



Sense of belonging and acceptance: a comparison of groups

- Across all age groups, the percentage of Britons reporting feeling a sense of belonging and acceptance at work has decreased from before the pandemic compared to currently.
- While there is a decrease in feeling a sense of belonging and acceptance at work across all age groups compared to before the pandemic, the proportion of people who report a sense of belonging and acceptance at work increases with older age groups.

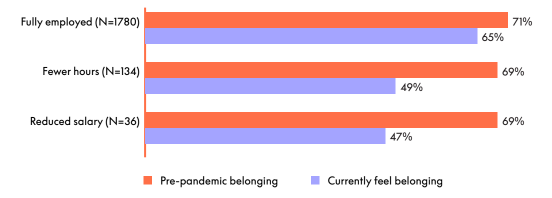
Feeling a sense of belonging and acceptance at work before the pandemic and currently (age)





Employed people with no change to salary or hours have greatest sense of belonging and acceptance at work both pre-pandemic (71 per cent) and in the past month (65 per cent) compared to those working fewer hours (69 per cent to 49 per cent) and those with reduced salary (69 per cent to 47 per cent).

Feeling a sense of belonging and acceptance at work before the pandemic and currently (employment status)





Sense of belonging and acceptance at work: productivity

Individuals who feel a sense of belonging and acceptance at work have higher productivity (86 per cent) than those who do not feel a sense of belonging and acceptance at work (73 per cent).

Productivity among those who feel a sense of belonging and acceptance at work currently





Overview of the Mental Health Index by LifeWorks™

The mental health and wellbeing of a population is essential to overall health and work productivity. The Mental Health Index[™] provides a measure of the current mental health status of employed adults in each geography compared to benchmarks collected in 2017, 2018 and 2019. The increases and decreases in the MHI are intended to predict cost and productivity risks and inform the need for investment in mental health support by business and government.

The Mental Health Index™ report has three parts:

- The overall Mental Health Index[™] (MHI), which is a measure of change compared to the benchmark of mental health and risk.
- 2. A Mental Stress Change (MStressChg) score, which measures the level of reported mental stress compared to the prior month.
- 3. A spotlight section that reflects the specific impact of current issues in the community.

Methodology

Data for this report is collected through an online survey of 2,000 people who live in the United Kingdom and are currently employed or who were employed within the prior six months.

Participants are selected to be representative of the age, gender, industry, and geographic distribution in the United Kingdom.

The same respondents take part each month to remove a sampling bias. Respondents are asked to consider the prior two weeks when answering each question. The Mental Health Index[™] has been published monthly since April 2020. Benchmark data was collected in 2017, 2018 and 2019. Data for the current report was collected between July 30 and August 5, 2021.

Calculations

To create the Mental Health Index[™], the first step leverages a response scoring system turning individual responses to each question into a point value. Higher point values are associated with better mental health and less mental health risk. Everyone's scores are added and then divided by a total number of possible points to get a score out of 100. The raw score is the mathematical mean of the individual scores.

To demonstrate change, the current month's scores are then compared to the benchmark and the prior month. The benchmark comprises data from 2017, 2018 and 2019. This was a period of relative social stability and steady economic growth. The change compared to the benchmark is the Mental Health Index™. A score of zero in the Mental Health Index™ reflects no change, positive scores reflect improvement, and negative scores reflect decline.

A Mental Stress Change score is also reported given that increasing and prolonged mental stress is a potential contributor to changes in mental health. It is reported separately and is not part of the calculation of the Mental Health IndexTM. The Mental Stress Change score is (percentage reporting less mental stress + percentage reporting the same level of mental stress *0.5) * -1 + 100. The score reflects a comparison of the current to the prior month. A Mental Stress Change score of 50 reflects no change in mental stress from the prior month. Scores above 50 reflect an increase in mental stress and scores below 50 reflect a decrease in mental stress.

The range is from zero to 100. A succession of scores over 50, month over month, reflects high risk.

Additional data and analyses

Demographic breakdown of sub-scores, and specific cross-correlational and custom analyses, are available upon request. Benchmarking against the national results or any sub-group is available upon request. Contact MHI@lifeworks.com





About LifeWorks

LifeWorks is a world leader in providing digital and in-person solutions that support the total wellbeing of individuals. We deliver a personalized continuum of care that helps our clients improve the lives of their people and by doing so, improve their business.

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