Health & Wellbeing Survey: Appendix

29 November 2020

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Appendix I: Covid-19 Guidance



Do you feel that current national guidance and advice is clear and easy to understand?

Significant differences (p<0.05) in responses within subgroups using the original Likert response scale (strongly disagree to strongly agree) are depicted in the table below:

	Guidance is clear and easy to understand
Age*	
Myself or household are clinically extremely vulnerable**	
Gender**	
Ethnicity**	
Long term health condition**	
Postcode**	

*Kruskal-Wallis test, **Mann-Whitney test

Do you currently find it easy to follow national guidance and advice with respect to Covid-19?

As depicted in the table below, significant differences (p<0.05) in responses within subgroups using the original Likert response scale (never to always) were not found:

	Following national guidance and advice
Age*	
Myself or household are clinically extremely vulnerable**	
Gender**	
Ethnicity**	
Long term health condition**	
Postcode**	

*Kruskal-Wallis test, **Mann-Whitney test



Appendix II: Covid-19 Experience



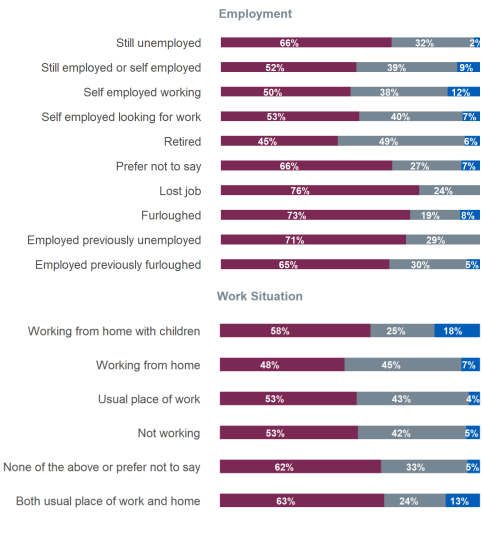
Significant differences (p<0.05) in responses within subgroups using the original Likert response scale (much worse to much better) are depicted in the table below:

	Mental health is affected	Physical health is affected	Sleep is affected	Wellbeing is affected	Loneliness is affected	Anxiety is affected	Diet is affected	Community safety is affected	Employment is affected	Finances are affected	Household relationships are affected	socialising	Ability to use online social media	public places
Age*														
Employment*														
Work situation*														
Myself or household are clinically extremely vulnerable**														
Gender**														
Ethnicity**														
Long term health condition**														
Postcode**														

*Kruskal-Wallis test, **Mann-Whitney test

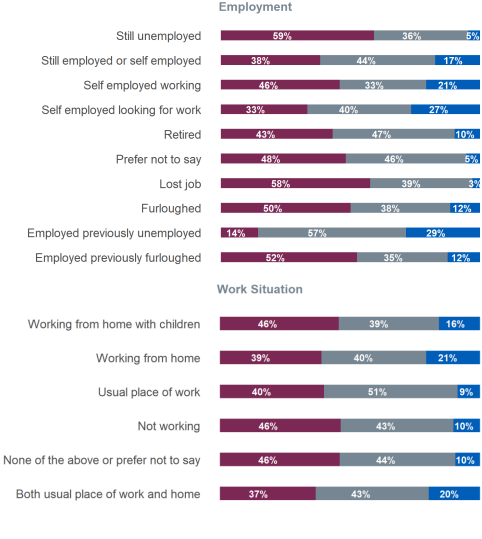


Mental health is affected Gender Male 52% 6% Female 55% 37% 7% Long term health condition Yes 70% 27% 3% 8% No 50% Myself or household are clinically extremely vulnerable Yes 62% 8% 30% 53% 7% No 40% Ethnicity 54% 7% white 40% 32% 8% other 61% Postcode SN1,SN2 60% 8% Other 52% 42% 7% Age 65+ 46-65 36-45 26-35 0-25 6% Worse Better The same

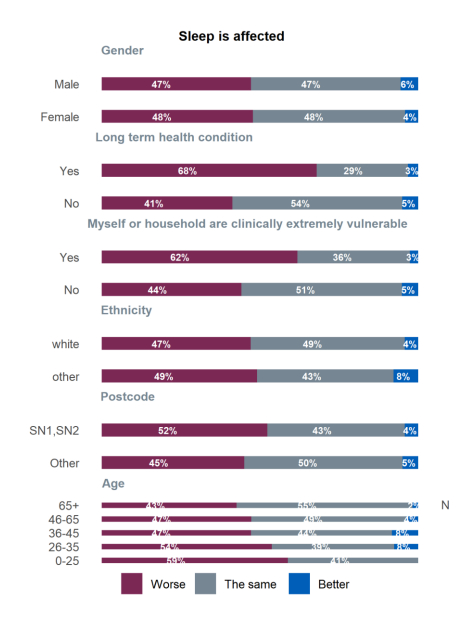


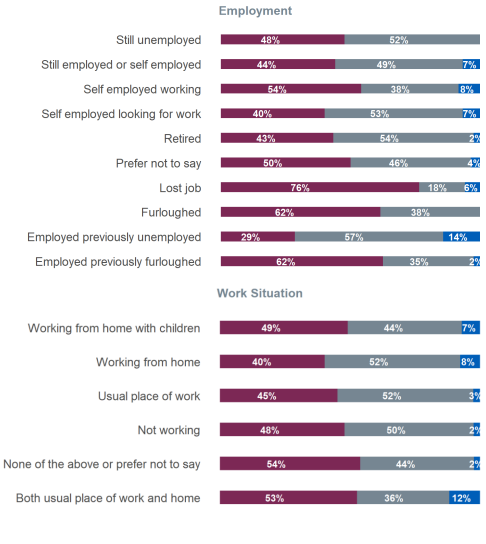


Physical health is affected Gender 11% 46% 43% Male Female 42% 44% 14% Long term health condition Yes 62% 31% 7% 15% No 38% 47% Myself or household are clinically extremely vulnerable Yes 51% 39% 10% 14% No 41% 45% Ethnicity 14% white 42% 45% 11% other 52% 37% Postcode SN1,SN2 11% 50% 39% Other 39% 46% 14% Age 65+ 46-65 36-45 26-35 0-25 Worse The same Better





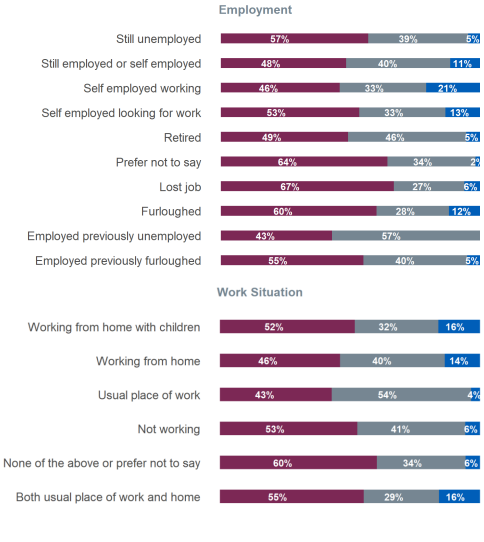




■ Worse ■ The same ■ Better



Wellbeing is affected Gender Male 54% 6% Female 51% 39% 9% Long term health condition 74% Yes 23% 3% 45% 10% No 45% Myself or household are clinically extremely vulnerable Yes 64% 28% 7% 48% 9% No 43% Ethnicity 9% white 50% 9% other 61% 30% Postcode SN1,SN2 58% 35% 7% 9% Other 49% 42% Age 65+ 46-65 36-45 26-35 0-25 6% Worse The same Better



📕 Worse 📕 The same 📕 Better

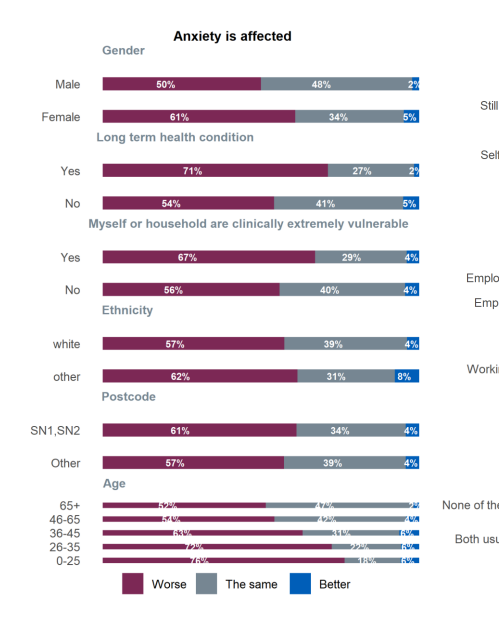


Loneliness is affected Gender Male 35% 59% 7% 6% Female 41% 52% Long term health condition 41% 4% Yes 55% No 57% 7% 36% Myself or household are clinically extremely vulnerable Yes 48% 47% 5% 7% No 38% 55% Ethnicity white 39% 56% 5% 37% 17% other 46% Postcode SN1,SN2 7% 40% 53% Other 6% 40% Age 65+ 46-65 36-45 26-35 0-25 Worse The same Better

	Employment		
Still unemployed	48%	52%	
Still employed or self employed	35%	59%	6%
Self employed working	38%	54%	8%
Self employed looking for work	38%	38%	23%
Retired	43%	52%	5%
Prefer not to say	52%	43%	5%
Lost job	50%	44%	6%
Furloughed	46%	35%	19%
Employed previously unemployed	71%		29%
Employed previously furloughed	33%	56%	10%
	Mark Oitustian		
	Work Situation		
Working from home with children	42%	53%	<mark>5%</mark>
Working from home with children Working from home		53% 56%	5% 7%
-	42%		
Working from home	42% 37%	56%	7%
Working from home Usual place of work	42% 37% 32%	56% 63%	7% 5%
Working from home Usual place of work Not working	42% 37% 32% 42%	56% 63% 52%	7% 5% 6%

■ Worse ■ The same ■ Better

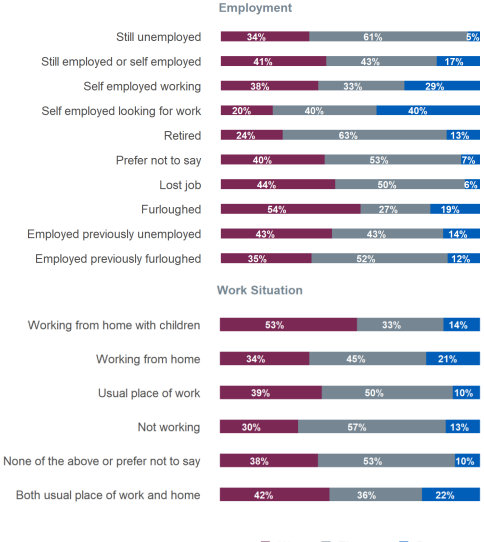




	Employment	
Still unemployed	68%	32%
Still employed or self employed	55%	40% 5%
Self employed working	61%	26% 13%
Self employed looking for work	43%	50% <mark>7%</mark>
Retired	51%	47% 2 <mark>%</mark>
Prefer not to say	68%	25% <mark>7%</mark>
Lost job	79%	21%
Furloughed	68%	24% 8%
Employed previously unemployed	86%	14%
Employed previously furloughed	72%	22% 5%
	Work Situation	
Working from home with children	63%	28% <mark>9%</mark>
Working from home	52%	44% 4 <mark>%</mark>
Usual place of work	57%	39% 4 <mark>%</mark>
Not working	57%	41% 2 <mark>%</mark>
ne of the above or prefer not to say	68%	29% 3 <mark>%</mark>
Both usual place of work and home	57%	32% <mark>12%</mark>

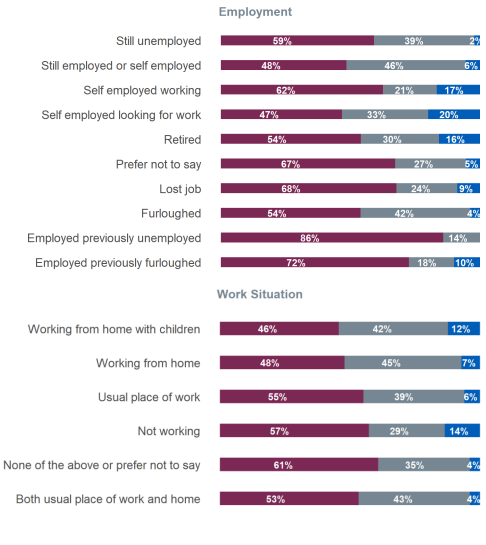


Diet is affected Gender 50% 15% Male 35% Female 49% 15% 36% Long term health condition Yes 42% 47% 11% 16% No 34% 50% Myself or household are clinically extremely vulnerable Yes 47% 15% 38% 35% 15% No 50% Ethnicity 15% white 38% 48% 16% other 60% 24% Postcode SN1,SN2 14% 42% 44% Other 33% 52% 15% Age 65+ 46-65 36-45 26-35 0-25 Worse The same Better





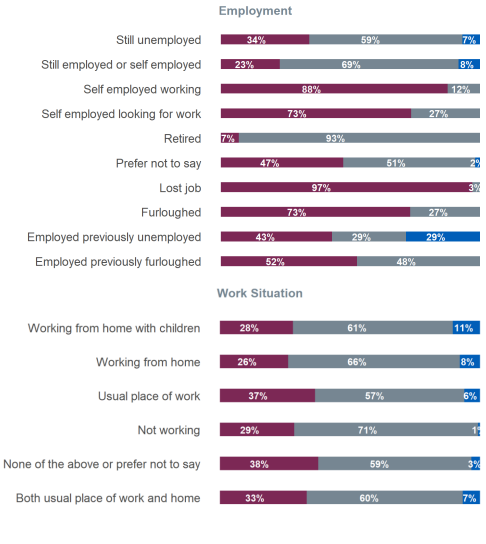
Community safety is affected Gender 14% 50% 36% Male Female 56% 37% 7% Long term health condition Yes 69% 28% 3% 10% No 50% 39% Myself or household are clinically extremely vulnerable Yes 24% 9% 67% 9% No 52% 40% Ethnicity 6% white 56% 38% other 46% 29% 25% Postcode SN1,SN2 56% 8% 36% 9% Other 54% 37% Age 65+ 46-65 36-45 26-35 0-25 Worse The same Better



■ Worse ■ The same ■ Better

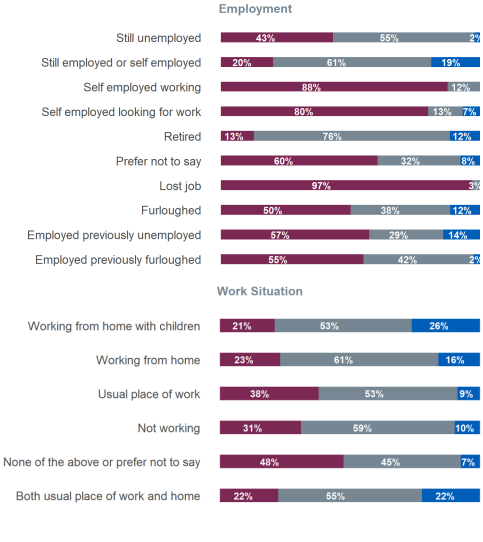


Employment is affected Gender 67% 2% Male 30% Female 64% 5% 31% Long term health condition Yes 34% 62% 4% 65% 5% No 30% Myself or household are clinically extremely vulnerable Yes 58% 7% 36% 66% 4% No 30% Ethnicity 5% white 31% 65% 5% other 33% 61% Postcode SN1,SN2 33% 63% 4% Other 30% 66% 5% Age 65+ 7% 46-65 36-45 26-35 0-25 Better Worse The same

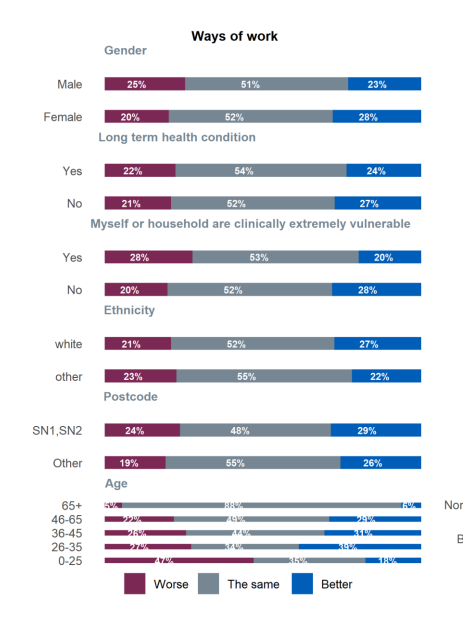


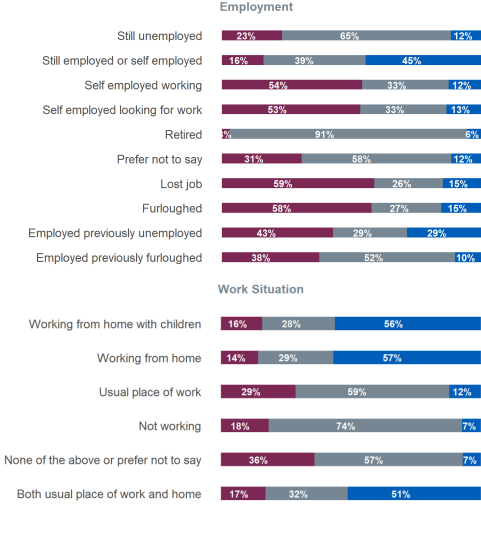


Finances are affected Gender 15% 34% Male Female 31% 57% 12% Long term health condition 8% Yes 35% 57% 14% 56% No 30% Myself or household are clinically extremely vulnerable Yes 41% 49% 10% 13% No 29% 57% Ethnicity 13% white 30% 57% 11% other 39% 50% Postcode SN1,SN2 12% 35% 53% Other 30% 56% 13% Age 65+ 46-65 36-45 26-35 0-25 The same Better Worse



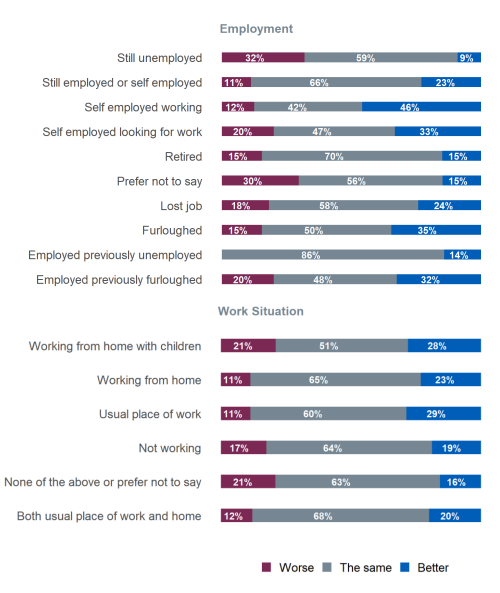








Household relationships are affected Gender 67% 20% Male 12% Female 16% 62% 22% Long term health condition Yes 28% 58% 14% 24% No 12% 64% Myself or household are clinically extremely vulnerable Yes 47% 29% 24% 14% 67% No 20% Ethnicity white 16% 65% 19% other 13% 50% 37% Postcode SN1,SN2 64% 17% 19% Other 14% 63% 23% Age 65+ 130 46-65 36-45 16 26-35 0-25 18 Better The same Worse





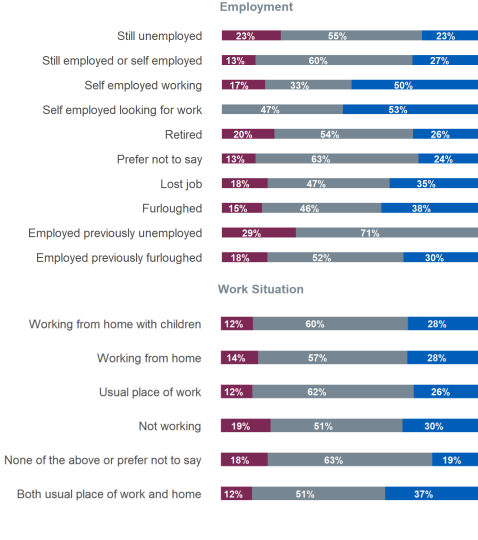
None of

Time spent socialising is affected Gender Male 77% 19% 4% 6% Female 73% 21% Long term health condition 74% 6% Yes 20% No 73% 6% Myself or household are clinically extremely vulnerable Yes 83% 15% 2<mark>%</mark> No 71% 22% 7% Ethnicity white 75% 21% 4% 18% 15% other 67% Postcode SN1,SN2 8% 73% 19% Other 74% 22% 5% Age 65+ 46-65 36-45 78% 26-35 0-25 Worse The same Better

	Employment	
Still unemployed	86%	14%
Still employed or self employed	73%	21% 6%
Self employed working	58%	25% 17%
Self employed looking for work	53%	27% 20%
Retired	74%	20% <mark>6%</mark>
Prefer not to say	70%	26% 4 <mark>%</mark>
Lost job	82%	15% 3 <mark>%</mark>
Furloughed	73%	15% <mark>12%</mark>
Employed previously unemployed	71%	14% 14%
Employed previously furloughed	72%	25% 2 <mark>%</mark>
	Work Situation	
Working from home with children	79%	16% <mark>5%</mark>
Working from home	75%	19% <mark>6%</mark>
Usual place of work	66%	28% <mark>7%</mark>
Not working	75%	19% <mark>6%</mark>
None of the above or prefer not to say	69%	24% <mark>7%</mark>
Both usual place of work and home	80%	17% <mark>3%</mark>
	📕 Worse 📕 The	e same 📕 Better

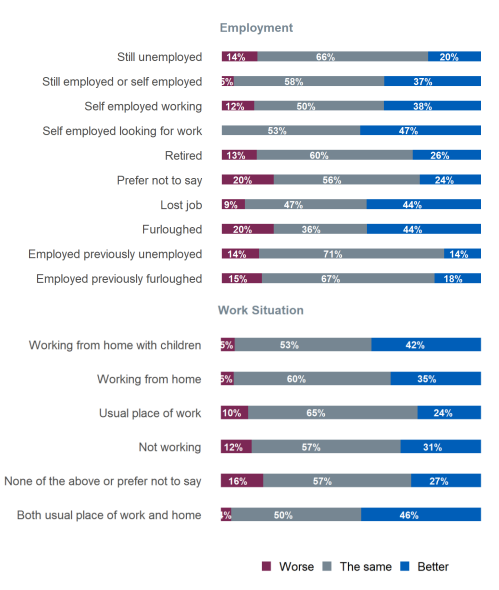
Swindon Borough Council Public Health

Time spent socialising online is affected Gender Male 55% 27% 18% Female 15% 56% 29% Long term health condition 56% Yes 18% 26% 29% No 15% 56% Myself or household are clinically extremely vulnerable Yes 52% 26% 21% 15% 28% No 57% Ethnicity white 14% 58% 28% other 26% 47% 27% Postcode SN1,SN2 17% 55% 27% Other 15% 57% 29% Age 65+ 46-65 150 36-45 10% 26-35 170 0-25 Better The same Worse

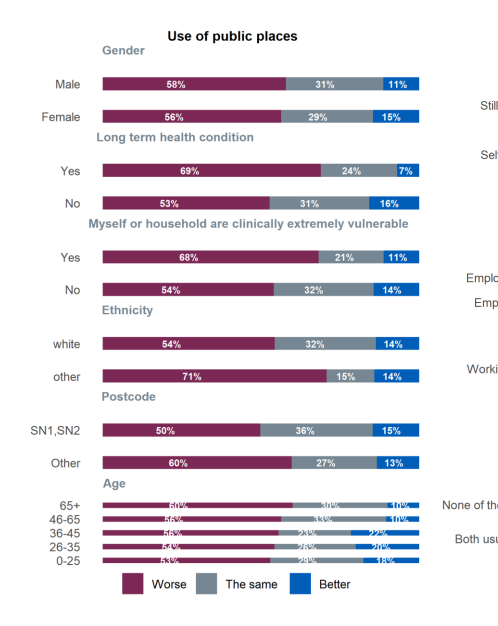




Ability to use online social media Gender 59% 27% Male 14% Female 8% 57% 34% Long term health condition Yes 14% 56% 30% 58% 33% No 8% Myself or household are clinically extremely vulnerable Yes 57% 28% 15% 8% 58% 33% No Ethnicity 8% white 59% 33% other 17% 53% 30% Postcode SN1,SN2 10% 56% 34% 10% Other 59% 32% Age 65+ 16 46-65 9% 36-45 7% 26-35 7% 0-25 12% Better The same Worse







	Employment		
Still unemployed	64%		34% 2 <mark>%</mark>
Still employed or self employed	51%	31%	17%
Self employed working	50%	21%	29%
Self employed looking for work	53%	27%	20%
Retired	58%	31%	6 10%
Prefer not to say	74%		20% <mark>6%</mark>
Lost job	62%	260	% 12%
Furloughed	65%		31% <mark>4%</mark>
Employed previously unemployed	43%	29%	29%
Employed previously furloughed	65%	20	% 15%
	Work Situation		
Working from home with children	53%	32%	16%
Working from home	54%	32%	14%
Usual place of work	54%	30%	16%
Not working	58%	31%	5 <mark>11%</mark>
ne of the above or prefer not to say	67%	2	2% 11%
Both usual place of work and home	46%	30%	24%
			5.4



Appendix III: Local Services-Needs



Are you satisfied with Swindon's wider community response to the Covid-19 pandemic?

As depicted in the table below, significant differences (p<0.05) in responses within subgroups using the original Likert response scale (very dissatisfied to very satisfied) were not found:

	Community response satisfaction
Age*	
Employment*	
Work situation*	
Myself or household are clinically extremely vulnerable**	
Gender**	
Ethnicity**	
Long term health condition**	
Postcode**	

*Kruskal-Wallis test, **Mann-Whitney test

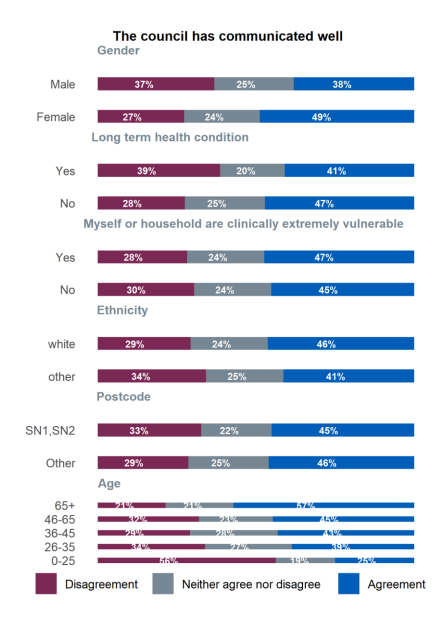


Significant differences (p<0.05) in responses within subgroups using the original Likert response scale (strongly disagree to strongly agree) are depicted in the table below:

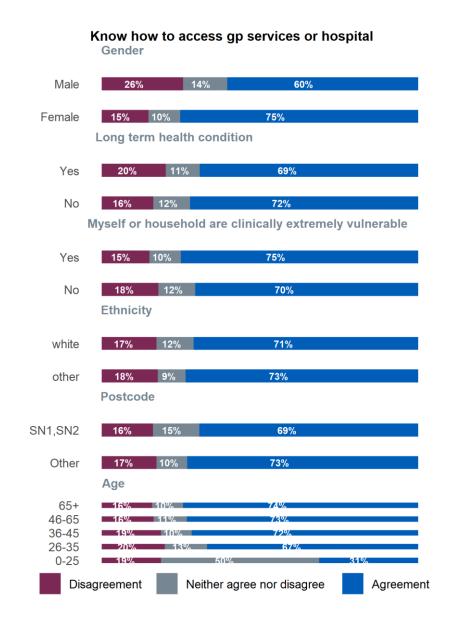
	communicated	CP	Comfortable accessing GP services or hospital	to obtain	Comfortable obtaining medication	to access	accessing	Know how to access optical services	Comfortable accessing optical services	Know where to get financial support	Comfortable using public transport
Age*											
Employment*											
Work situation*											
Myself or household are clinically extremely vulnerable**											
Gender**											
Ethnicity**											
Long term health condition**											
Postcode**											

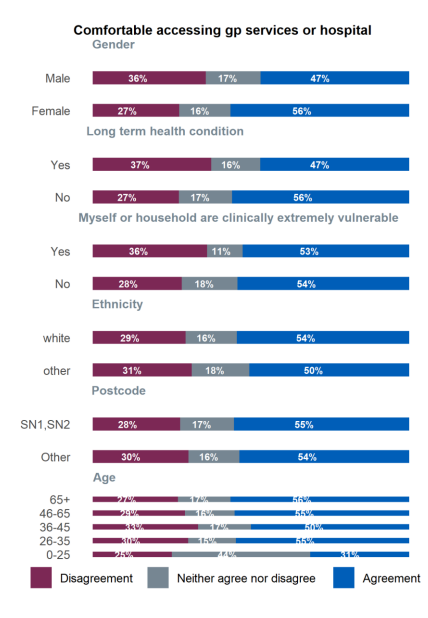
*Kruskal-Wallis test, **Mann-Whitney test



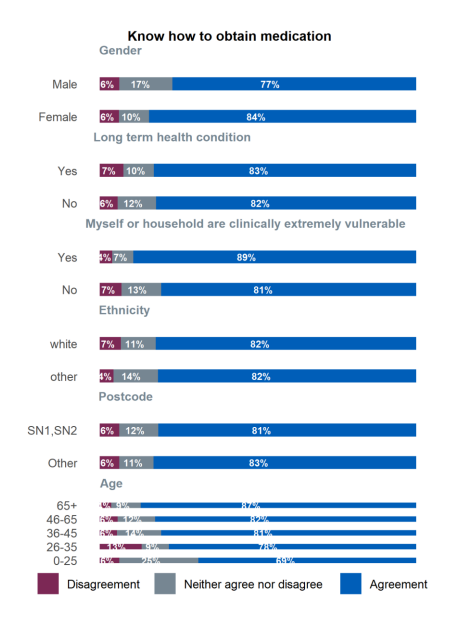








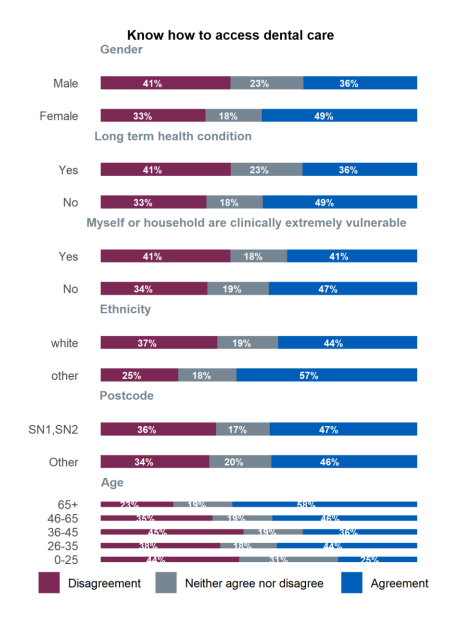


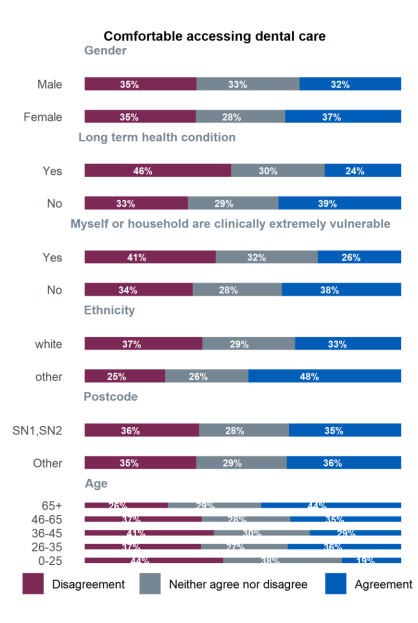


Gender Male 65% 15% 20% Female 11% 16% 73% Long term health condition Yes 22% 16% 62% 74% No 10% 17% Myself or household are clinically extremely vulnerable 67% Yes 16% 17% 12% 17% 72% No Ethnicity white 72% 12% 16% 68% other 14% 18% Postcode SN1,SN2 11% 16% 73% Other 13% 17% 70% Age 65+ 7% 17% 46-65 11% 17% 36-45 17% 26-35 0-25 12% Neither agree nor disagree Disagreement Agreement

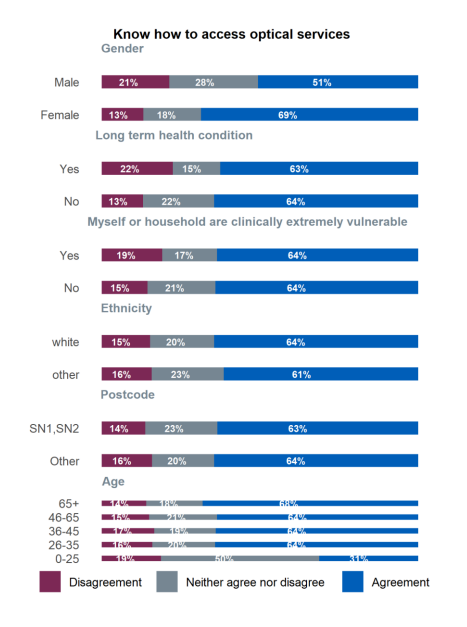
Comfortable obtaining medication







Public Health



Comfortable accessing optical services Gender 41% 20% 39% 21% 28% 51% Long term health condition 28% 27% 45% 49% 19% 32% Myself or household are clinically extremely vulnerable 39% 30% 31% 50% 19% 31% Ethnicity 48% 22% 31% 18% 32% 51% Postcode

Male

Yes

No

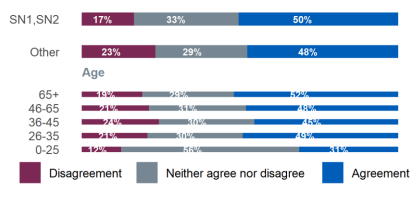
Yes

No

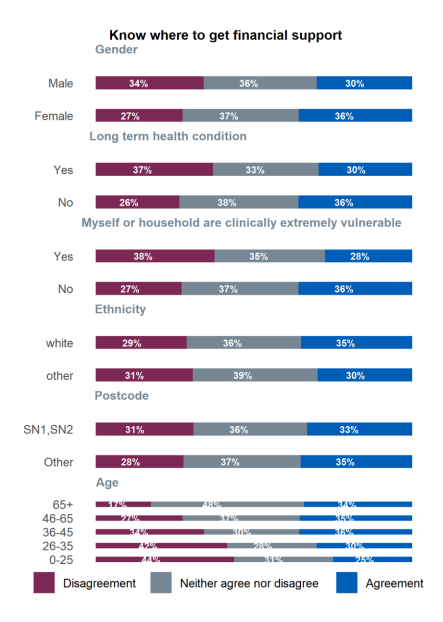
white

other

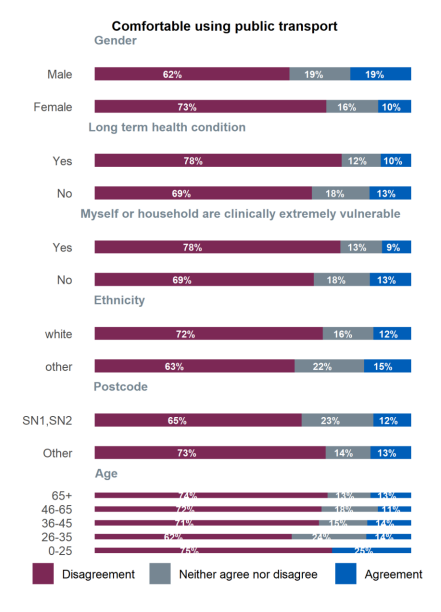
Female



Public Health BOROUGH COUNCIL









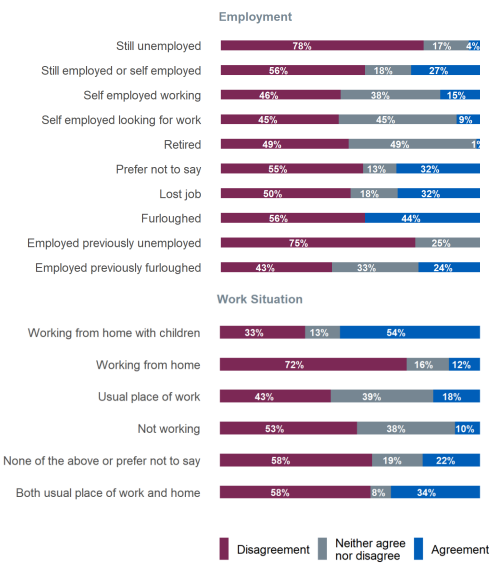
Significant differences (p<0.05) in responses within subgroups using the original Likert response scale (strongly disagree to strongly agree) are depicted in the table below:

	support with	Need support with debt	support with own mental	support to be	Need support with employability skills				
Age*									
Employment*									
Work situation*									
Myself or household are clinically extremely vulnerable**									
Gender**									
Ethnicity**									
Long term health condition**									
Postcode**									

*Kruskal-Wallis test, **Mann-Whitney test

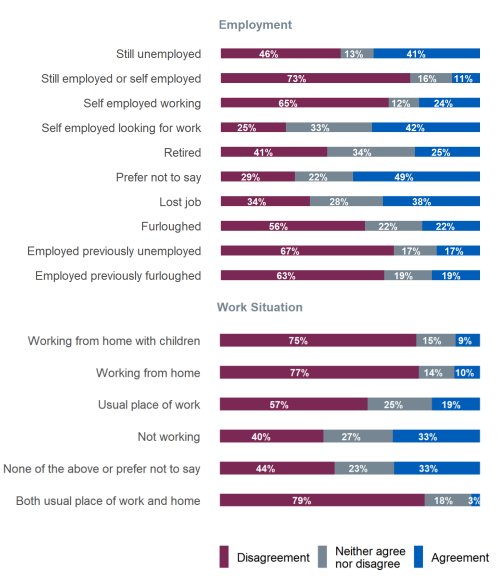


Need support with childcare Gender 47% 36% 18% Male Female 58% 21% 21% Long term health condition Yes 58% 22% 20% No 54% 26% 21% Myself or household are clinically extremely vulnerable 53% Yes 29% 18% No 55% 24% 22% Ethnicity white 59% 22% other 51% 18% 30% Postcode SN1,SN2 51% 29% 20% Other 57% 22% 20% Age 65+ 46-65 36-45 26-35 0-25 Neither agree nor disagree Disagreement Agreement



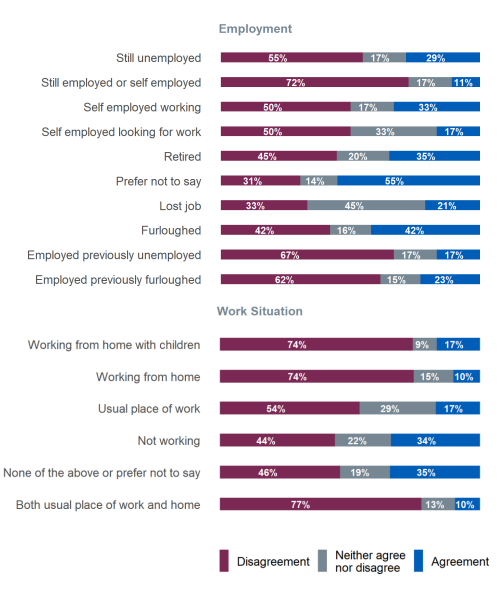


Need support with food Gender 29% 24% Male 47% Female 60% 21% Long term health condition Yes 32% 23% 45% 21% No 65% 14% Myself or household are clinically extremely vulnerable 42% Yes 34% 25% 62% No 21% 17% Ethnicity white 61% 21% 18% other 31% 41% 28% Postcode SN1,SN2 55% 24% 21% Other 58% 22% 20% Age 65+ 46-65 36-45 26-35 0-25 Disagreement Neither agree nor disagree Agreement



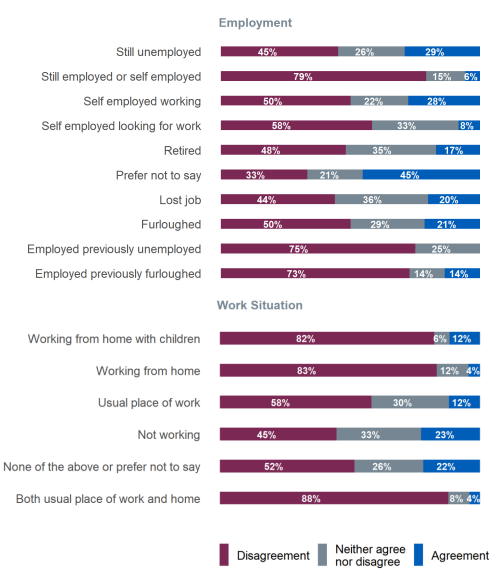


Need support with medicine Gender 30% 31% Male 39% Female 64% 21% 16% Long term health condition Yes 33% 22% 45% No 66% 15% Myself or household are clinically extremely vulnerable 48% Yes 33% 19% 63% No 19% 18% Ethnicity white 63% 20% 18% other 27% 44% 29% Postcode SN1,SN2 53% 27% 20% Other 60% 25% 15% Age 65+ 46-65 36-45 26-35 0-25 Disagreement Neither agree nor disagree Agreement



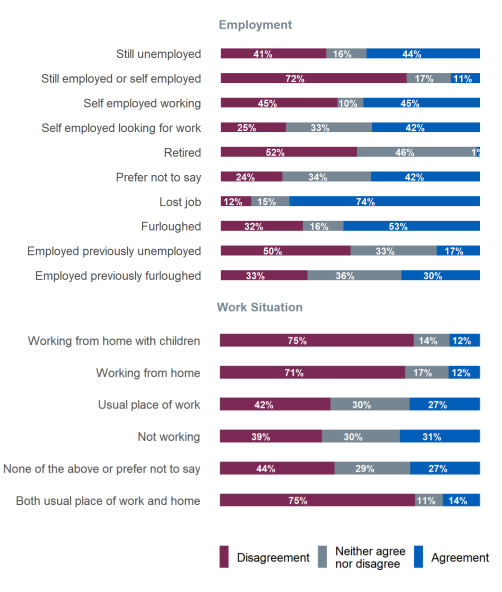


Need support with social care Gender 50% 31% 18% Male Female 68% 20% 13% Long term health condition Yes 42% 27% 31% 9% No 70% 21% Myself or household are clinically extremely vulnerable Yes 42% 30% 29% No 68% 21% 12% Ethnicity white 69% 13% 18% other 31% 45% 23% Postcode SN1,SN2 58% 14% 28% Other 66% 15% 19% Age 65+ 46-65 36-45 26-35 0-25 Disagreement Neither agree nor disagree Agreement



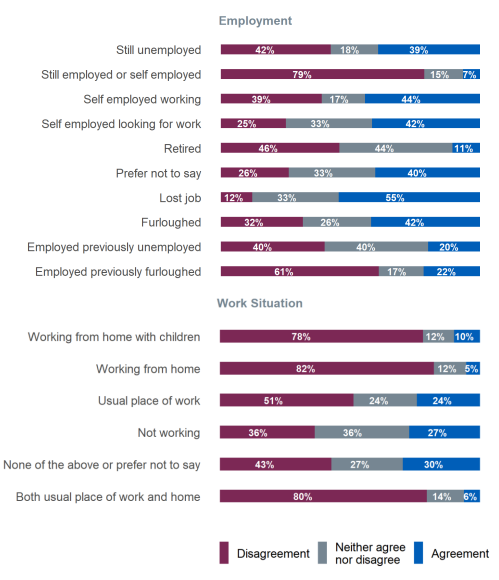


Need support with employment Gender 45% 23% Male Female 57% 22% 21% Long term health condition Yes 49% 26% 25% No 57% 23% 21% Myself or household are clinically extremely vulnerable Yes 43% 30% 27% 57% No 21% 22% Ethnicity white 60% 21% 19% other 46% 26% 29% Postcode SN1,SN2 54% 26% 20% Other 56% 22% 22% Age 65+ 46-65 36-45 26-35 0-25 15% Disagreement Neither agree nor disagree Agreement



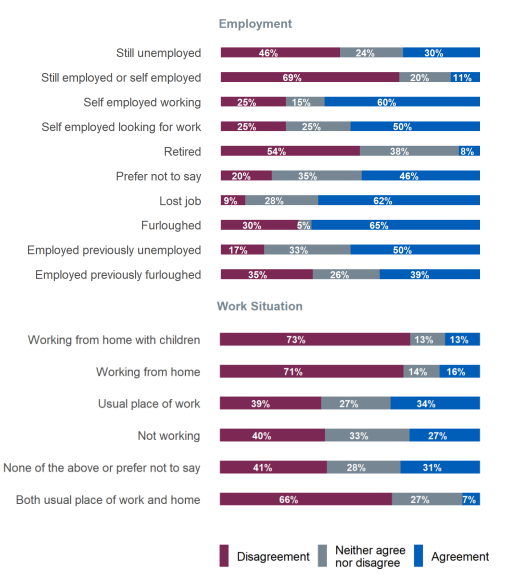


Need support with benefits Gender 29% 25% Male 46% Female 60% 23% 17% Long term health condition Yes 43% 28% 29% No 62% 23% 15% Myself or household are clinically extremely vulnerable Yes 39% 30% 61% No 22% 17% Ethnicity white 61% 21% 17% other 34% 37% 29% Postcode SN1,SN2 55% 24% 21% Other 58% 24% 18% Age 65+ 46-65 36-45 26-35 0-25 Disagreement Neither agree nor disagree Agreement



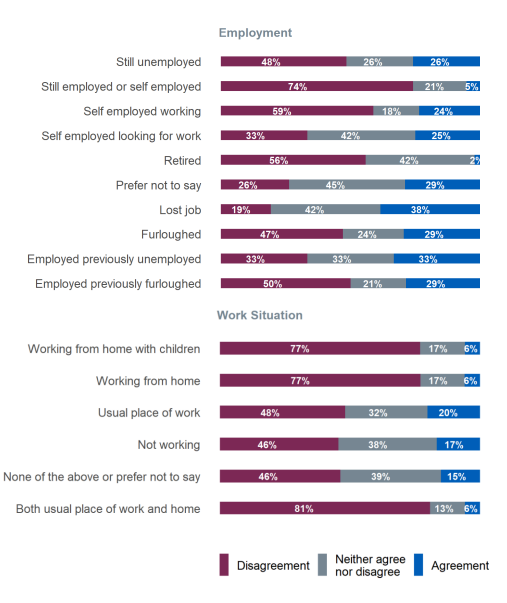


Need support with finances Gender 24% Male 46% 30% Female 53% 26% 21% Long term health condition Yes 41% 32% 27% No 56% 23% 21% Myself or household are clinically extremely vulnerable 34% 31% Yes 34% No 56% 21% 23% Ethnicity white 56% 23% 21% other 34% 37% 29% Postcode SN1,SN2 50% 27% 23% Other 54% 24% 22% Age 65+ 46-65 36-45 26-35 0-25 Disagreement Neither agree nor disagree Agreement



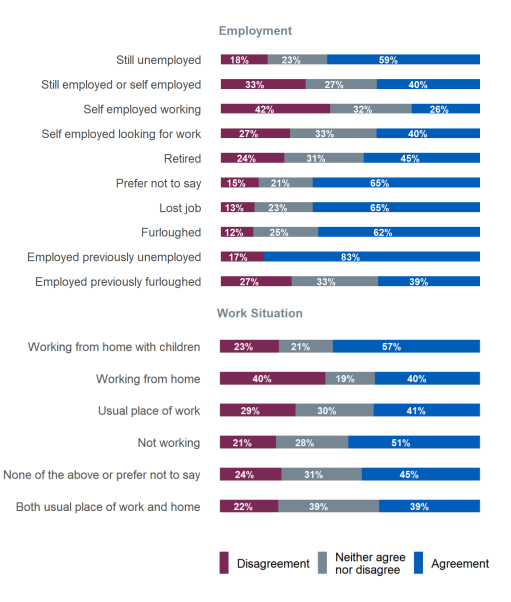


Need support with debt Gender 46% 37% 17% Male Female 63% 26% 10% Long term health condition Yes 47% 33% 20% 63% 10% No 27% Myself or household are clinically extremely vulnerable 47% 39% 14% Yes 62% No 26% 12% Ethnicity white 65% 11% 24% other 32% 48% 20% Postcode SN1,SN2 54% 15% 31% Other 63% 27% 11% Age 65+ 46-65 36-45 26-35 0-25 Disagreement Neither agree nor disagree Agreement



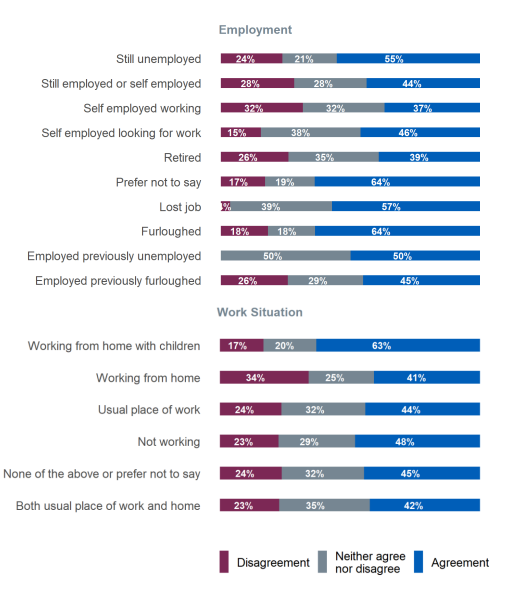


Need support with own mental health Gender 47% Male 24% 29% 45% Female 27% 28% Long term health condition Yes 19% 62% 19% 40% No 30% 30% Myself or household are clinically extremely vulnerable 58% Yes 20% 23% 43% No 29% 29% Ethnicity white 43% 29% 28% other 24% 59% 16% Postcode SN1,SN2 45% 27% 28% 45% Other 27% 27% Age 65+ 46-65 36-45 26-35 0-25 Neither agree nor disagree Disagreement Agreement



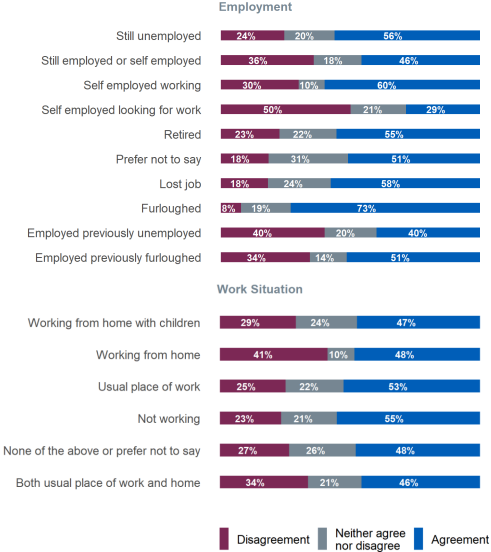


Need support with family wellbeing Gender 46% Male 25% 29% Female 30% 45% 25% Long term health condition Yes 19% 23% 58% 42% No 27% 31% Myself or household are clinically extremely vulnerable 57% Yes 15% 28% 44% No 27% 29% Ethnicity white 44% 27% 29% other 11% 29% 59% Postcode SN1,SN2 34% 44% 21% Other 47% 27% 27% Age 65+ 46-65 36-45 26-35 0-25 8% Neither agree nor disagree Disagreement Agreement



Public Health

Need support to be more active Gender 24% 53% Male 23% Female 19% 50% 31% Long term health condition Yes 20% 18% 62% 47% No 32% 20% Myself or household are clinically extremely vulnerable 60% Yes 22% 49% No 31% 21% Ethnicity white 49% 30% 20% other 20% 59% 22% Postcode SN1,SN2 54% 25% 21% Other 49% 31% 20% Age 65+ 46-65 36-45 26-35 0-25 14% Neither agree nor disagree Disagreement Agreement



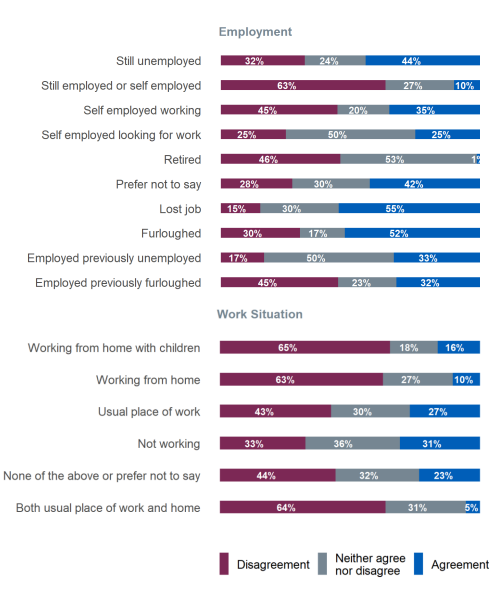


Need support with employability skills Gender 37% 26% Male 37% Female 52% 19% 28% Long term health condition Yes 46% 32% 22% 50% 30% No 20% Myself or household are clinically extremely vulnerable Yes 42% 27% 50% No 20% 30% Ethnicity 53% white 28% 19% other 41% 32% 27% Postcode SN1,SN2 45% 34% 21% Other 52% 28% 20% Age 65+ 46-65 36-45 26-35 0-25

Neither agree nor disagree

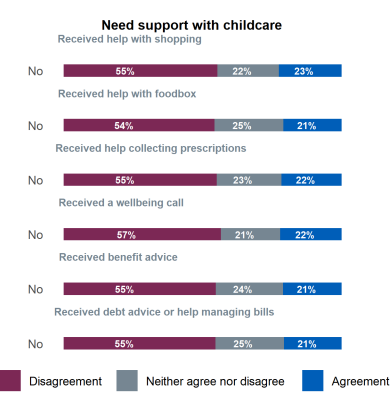
Agreement

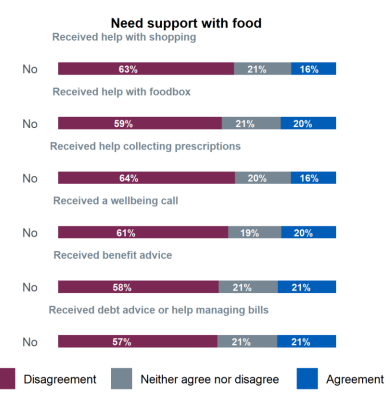
Disagreement

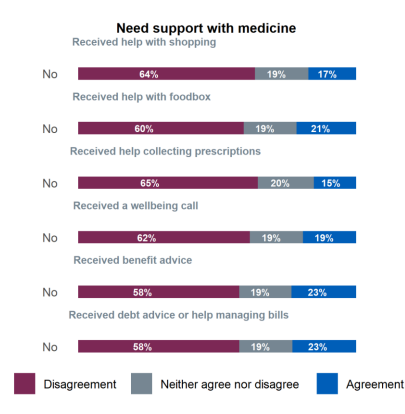




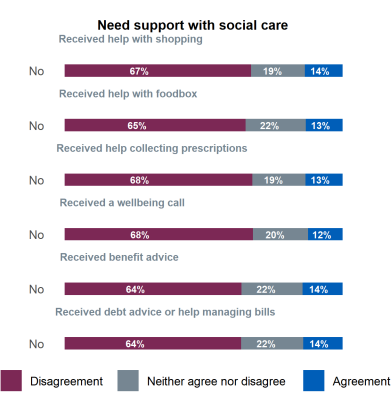
Public Health

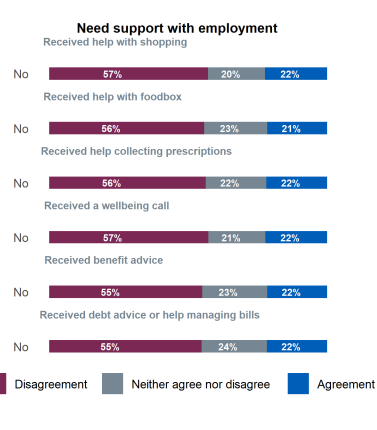


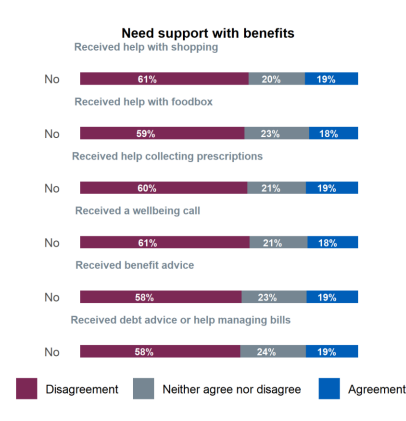




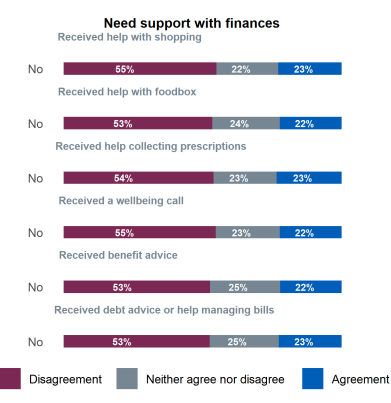


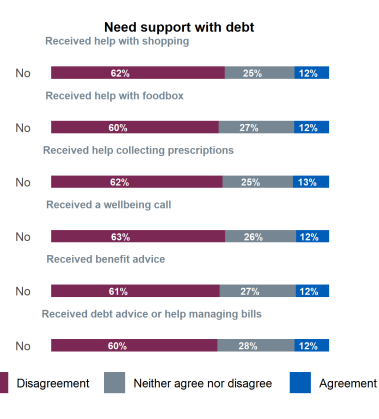


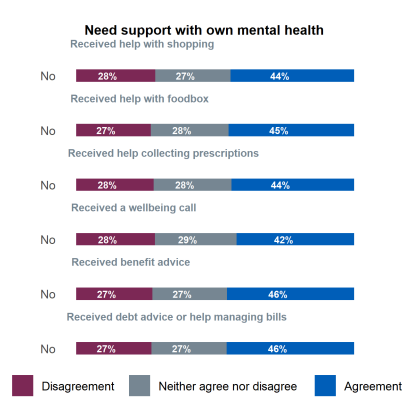




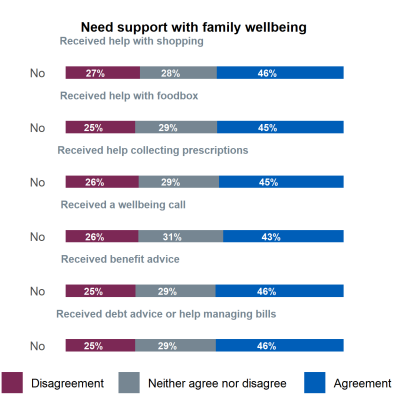


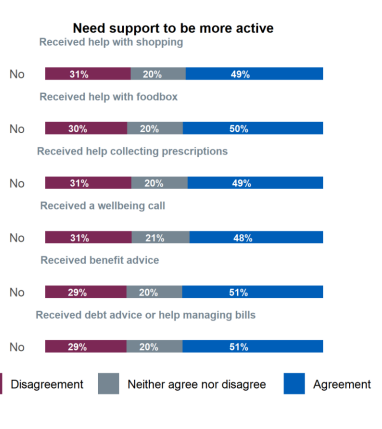


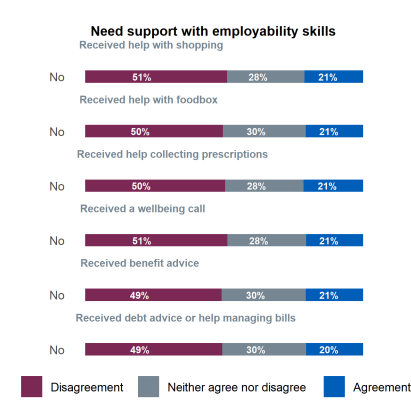














Appendix IV: Future



Do you expect that life will return to what it was like before the Covid-19 pandemic in one year (by August 2021)?

Significant differences (p<0.05) in responses within subgroups are depicted in the table below:

	Return to normal life
Age*	
Employment*	
Work situation*	
Myself or household are clinically extremely vulnerable*	
Gender*	
Ethnicity*	
Long term health condition*	
Postcode*	

*Chi-squared test



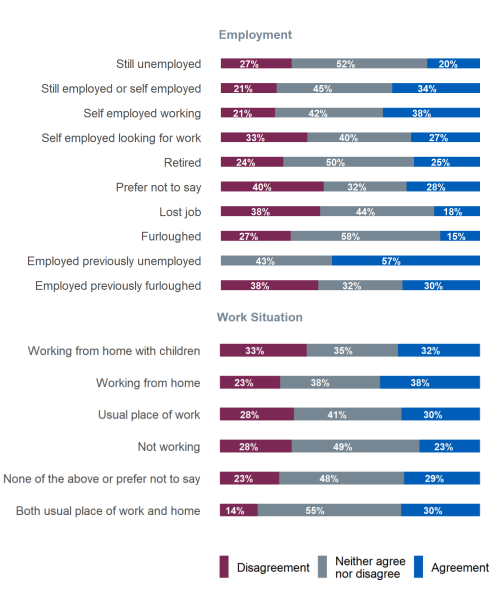
Significant differences (p<0.05) in responses within subgroups using the original Likert response scale (strongly disagree to strongly agree) are depicted in the table below:

	Confident that life will improve	Confident of being happier	Lockdown has brought about positive change
Age*			
Employment*			
Work situation*			
Myself or household are clinically extremely vulnerable**			
Gender**			
Ethnicity**			
Long term health condition**			
Postcode**			

*Kruskal-Wallis test, **Mann-Whitney test

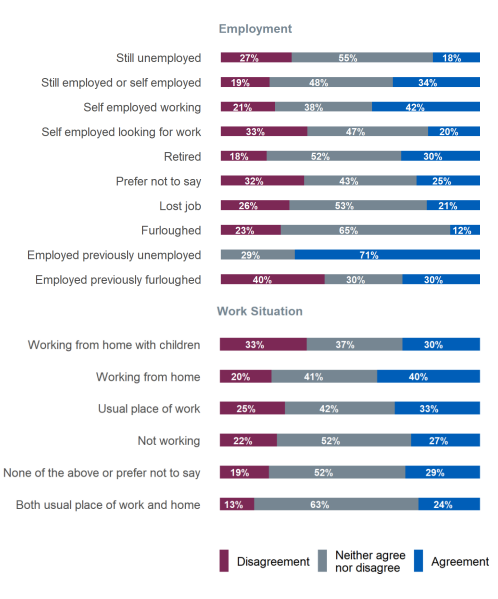


Confident that life will improve Gender 36% 32% Male 32% Female 47% 29% 23% Long term health condition Yes 39% 36% 25% No 31% 21% 48% Myself or household are clinically extremely vulnerable Yes 34% 44% 22% No 23% 46% 31% Ethnicity white 25% 47% 27% other 25% 32% 42% Postcode SN1,SN2 26% 26% 48% Other 25% 44% 31% Age 65+ 46-65 36-45 26-35 0-25 Neither agree nor disagree Disagreement Agreement



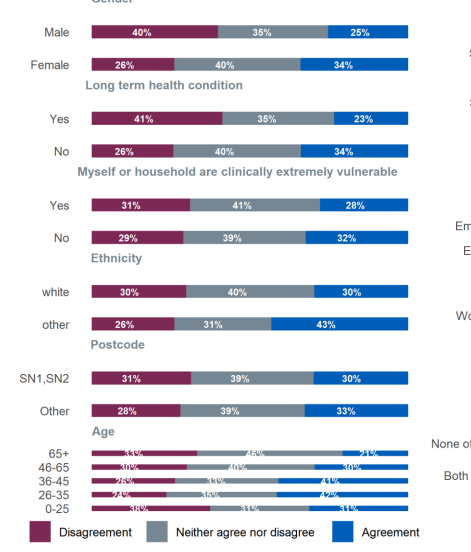
Public Health

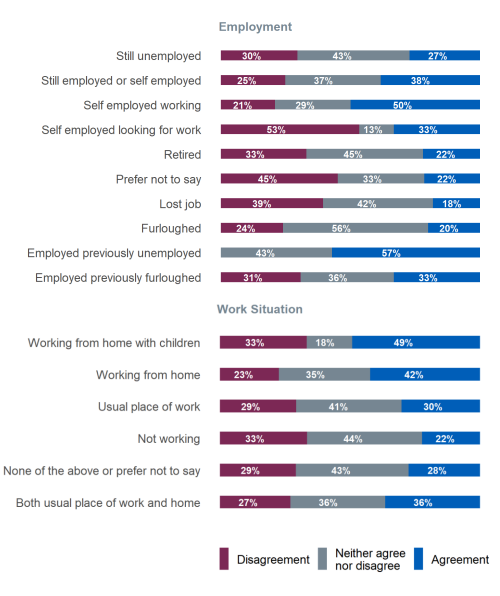
Confident of being happier Gender 37% 34% Male 29% Female 51% 30% 19% Long term health condition 41% Yes 33% 26% 32% No 51% 18% Myself or household are clinically extremely vulnerable Yes 49% 26% 26% No 20% 48% 31% Ethnicity white 22% 50% 28% 44% other 36% 19% Postcode SN1,SN2 49% 28% 23% Other 21% 48% 32% Age 65+ 46-65 36-45 26-35 0-25 Neither agree nor disagree Disagreement Agreement





Lockdown has brought about positive change Gender







Feedback

Should you wish to provide any feedback or have any questions regarding the results presented in this Appendix please contact Dr Anastasios Argyropoulos <u>aargyropoulos@swindon.gov.uk</u>.

