(MS595) UVM NORTHERN NEW ENGLAND W1

intro

Please note: You can complete this survey on a computer, tablet, or smartphone. If you are using a device with a small screen, please use the horizontal view so you can see the entire question and all response options, as shown below. We recommend using a laptop or tablet if one is available to you. We also recommend that you use one of these three browsers to complete the survey: Chrome, Safari, or Firefox.

i166

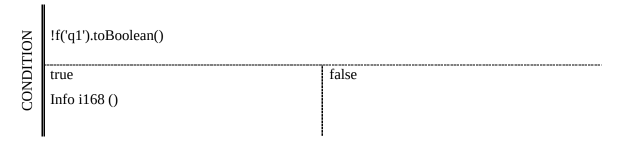
This is the first of a two-part series of health surveys. In this first survey, we want to understand how you find and share information and help related to your physical, mental, and emotional wellbeing. There are no right or wrong answers. Please answer as best you can.

q1

[Open Text ◆ Not required]

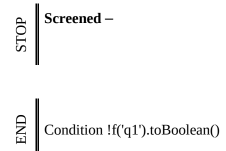
Please list up to 7 individuals who you discuss important health matters with. Please think of "health matters" broadly, including any issues related to physical, mental, or emotional wellbeing. The individuals could be friends, family members, or any other relation to you. You can list first names only or initials—please do not include first and last names.

1(1)	
2(2)	
3 (3)	
4 (4)	
5 (5)	
6 (6)	
7 (7)	



i168

Please add people you discuss important health matters with. If you do not list any people, the survey will end and you will not receive a reward. Use the "Back >" to exit the survey.



ONDITION	$(f('q1').item('1').toBoolean() \parallel f('q1').item('2').toBoolean() \parallel f('q1').item('3').toBoolean() \parallel f('q1').item('4').toBoolean() \parallel f('q1').item('5').toBoolean() \parallel f('q1').item('6').toBoolean() \parallel f('q1').item('7').toBoolean())\\$						
NDI	true	false					
CO	Question s2()						

q2 - Alter Demographics

[Not required]

What is each person's approximate age?

(If you are not sure, please estimate.)

	q2age - Approximate age	q2IDK - I don't know
1 ^f("q1_1")^ (1)		
2 ^f("q1_2")^ (2)		
3 ^f("q1_3")^ (3)		
4 ^f("q1_4")^ (4)		
5 ^f("q1_5")^ (5)		
6 ^f("q1_6")^ (6)		
7 ^f("q1_7")^ (7)		

q3 - Alter Demographics

[Not required]

What is each person's gender?

	Male (1)	Female (2)	Non-binary (3)	Other (4)
1 ^f("q1_1")^ (1)	0	0	O	0
2 ^f("q1_2")^ (2)	0	0	O	0
3 ^f("q1_3")^ (3)	0	0	O	0
4 ^f("q1_4")^ (4)	O	O	O	O
5 ^f("q1_5")^ (5)	0	0	O	0
6 ^f("q1_6")^ (6)	O	0	O	O
7 ^f("q1_7")^ (7)	O	•	•	O

$\mathbf{q4}$

[Not required]

How far from you does this person live by car or public transportation?

	Less than 30-minutes	30-minutes to 1-hour	1 to 4-hours	More than 4-hours	I don't know
	(1)	(2)	(3)	(4)	(5)
1 ^f("q1_1")^ (1)	0	0	•	0	O
2 ^f("q1_2")^ (2)	•	•	•	0	•
(2) 3 ^f("q1_3")^ (3)	•	0	•	0	•
(3) 4 ^f("q1_4")^ (4)	•	•	O	O	O
(4) 5 ^f("q1_5")^ (5)	•	0	•	0	O
6 ^f("q1_6")^ (6)	•	O	•	0	•

	Less than 30-minutes	30-minutes to 1-hour	1 to 4-hours	More than 4-hours	I don't know
	(1)	(2)	(3)	(4)	(5)
7 ^f("q1_7")^ (7)	•	0	•	•	•

q5

[Not required]

What is this person's race?

Check all that apply

	q5_1 - 1 ^f('q1_1')^	q5_2 - 2 ^f('q1_2')^	q5_3 - 3 ^f('q1_3')^	q5_4 - 4 ^f('q1_4')^	q5_5 - 5 ^f('q1_5')^	q5_6 - 6 ^f('q1_6')^	q5_7 - 7 ^f('q1_7')^
American Indian or Alaska Native (1)							
Asian (2)							
Black or African American (3)							
Native Hawaiian or other Pacific Islander (4)							
White (5)							
Unsure/Don't know (6) [Exclusive]							

q6

[Not required]

Is this person Hispanic, Latino/a/e?

			Unsure
	Yes (1)	No (2)	I don't know (3)
1 ^f("q1_1")^ (1)	O	O	O
2 ^f("q1_2")^ (2)	O	O	O
3 ^f("q1_3")^ (3)	O	O	O
4 ^f("q1_4")^ (4)	O	O	O
5 ^f("q1_5")^ (5)	O	O	O
6 ^f("q1_6")^ (6)	O	O	O
7 ^f("q1_7")^ (7)	O	O	O

q7

[Not required]

The area where this person lives is:

	Urban/in a city (1)	Suburban (2)	Large town (3)	Small town (4)	Rural (5)	Unsure/Don't know (6)
1 ^f("q1_1")^ (1)	O	•	0	•	0	0
2 ^f("q1_2")^ (2)	•	•	•	•	O	•
3 ^f("q1_3")^ (3)	0	•	O	•	O	0
4 ^f("q1_4")^	O	O	O	O	O	O

	Urban/in a city (1)	Suburban (2)	Large town (3)	Small town (4)	Rural (5)	Unsure/Don't know (6)
(4)						
5 ^f("q1_5")^ (5)	0	•	O	•	0	•
6 ^f("q1_6")^ (6)	0	O	•	O	O	•
7 ^f("q1_7")^ (7)	0	•	•	•	O	•

q8 - b

[Not required]

What is this person's highest educational degree?

	Less than high school (1)	High school diploma or GED (2)	Associate (2- year) degree (3)	4-year college degree (4)	Graduate degree (master's, PhD, MD, or other) (5)	Unsure/Don't know (6)
1 ^f("q1_1")^ (1) 2	•	O	0	0	•	O
2 ^f("q1_2")^ (2) 3	•	0	•	0	0	O
3 ^f("q1_3")^ (3) 4	•	O	0	0	0	•
4 ^f("q1_4")^ (4) 5	•	O	0	0	0	•
5 ^f("q1_5")^ (5) 6	•	O	•	0	•	O
6 ^f("q1_6")^ (6) 7	•	O	0	0	0	O
7 ^f("q1_7")^ (7)	O	O	O	0	O	O

q9 - c

[Not required]

How do you know this person?

If more than one category applies, please select the option that best describes your relationship.

					Other						
					relative						
		Parent or			by						
		grandparent	Brother or	Child or	marriage						
		(including	sister	grandchild	(in-laws,			Church, or			
		step-parents	(including	(including	ex-wife or			other			Unsure/
	Spouse or	and	step-	step-	ex-		Co-	religious or			Don't
	significant	grandparents)	siblings)	children)	husband)	Neighbor	worker	community	Friend	Other	know
	other (1)	(2)	(3)	(4)	(5)	(6)	(7)	group (8)	(9)	(10)	(11)
f("q1_1")^	O	O	0	0	0	0	O	O	0	O	O
2											
^f("q1_2")^	0	O	•	•	•	•	O	•	O	O	O
(2)											

	Spouse or significant other (1)	Parent or grandparent (including step-parents and grandparents)	Brother or sister (including step- siblings) (3)	Child or grandchild (including step- children) (4)	Other relative by marriage (in-laws, ex-wife or ex-husband) (5)	Neighbor (6)	Co- worker (7)	Church, or other religious or community group (8)	Friend (9)	Other (10)	Unsure/ Don't know (11)
3 ^f("q1_3")^ (3)	0	•	•	•	•	•	•	0	0	O	0
4 ^f("q1_4")^ (4) 5	•	•	•	•	•	•	0	•	•	O	•
^f("q1_5")^	•	0	•	•	0	•	0	0	•	O	•
(5) 6 ^f("q1_6")^ (6) 7	•	•	0	•	0	•	0	0	•	O	•
7 ^f("q1_7")^ (7)	•	•	•	•	•	•	•	•	O	O	0

q10 - d
[Not required]

Approximately how long have you known this person? (If unsure, please estimate.)

	Less than 1 year (1)	1-2 years (2)	2-5 years (3)	More than 5 years (4)
1 ^f("q1_1")^ (1)	O	0	0	O
2 ^f("q1_2")^ (2)	O	0	0	O
3 ^f("q1_3")^ (3)	O	0	0	O
4 ^f("q1_4")^ (4)	O	0	0	O
5 ^f("q1_5")^ (5)	O	0	0	O
6 ^f("q1_6")^ (6)	O	O	0	O
7 ^f("q1_7")^ (7)	O	O	O	O

q11 - e [Not required]

Thinking back to the past month, about how frequently were you in contact with this person?

	Not at all (1)	Less than once per week (2)	1-2 times per week (3)	3-4 times per week (4)	5 or more times per week (5)
1 ^f("q1_1")^ (1)	0	0	0	0	O
2 ^f("q1_2")^ (2)	O	0	•	0	O
3 ^f("q1_3")^ (3)	0	0	•	0	O
4 ^f("q1_4")^ (4)	0	0	0	0	O
5 ^f("q1_5")^ (5)	0	0	0	0	•
6 ^f("q1_6")^ (6)	0	0	0	0	O
7 ^f("q1_7")^ (7)	0	0	•	•	O

q12 - f

[Not required]

In the past month, how did you interact with this person?

	q12_1 - 1 ^f('q1_1')^	q12_2 - 2 ^f('q1_2')^	q12_3 - 3 ^f('q1_3')^	q12_4 - 4 ^f('q1_4')^	q12_5 - 5 ^f('q1_5')^	q12_6 - 6 ^f('q1_6')^	q12_7 - 7 ^f('q1_7')^
In person (1)							
By phone (voice only) (2)							
Video call (3)							
By text message or email (4)							
On social media (5)							
Did not interact with this person in the past month (6) [Exclusive]							

q13 - g Social support

[Not required]

Is this someone you can count on when you need to talk?

	Always (1)	Sometimes (2)	Never (3)
1 ^f("q1_1")^ (1)	0	0	0
2 ^f("q1_2")^ (2)	0	0	0
3 ^f("q1_3")^ (3)	0	0	0
4 ^f("q1_4")^ (4)	0	0	0
5 ^f("q1_5")^ (5)	0	0	0
6 ^f("q1_6")^ (6)	0	0	O
7 ^f("q1_7")^ (7)	O	O	O

q14 - h Social support

[Not required]

Is this someone who could take you to a doctor or other medical appointment if you needed?

	Always (1)	Sometimes (2)	Never (3)
1 ^f("q1_1")^ (1)	0	0	0
2 ^f("q1_2")^ (2)	0	0	O
3 ^f("q1_3")^ (3)	0	0	0
4 ^f("q1_4")^ (4)	0	0	0
5 ^f("q1_5")^ (5)	0	0	0
6 ^f("q1_6")^ (6)	0	0	0
7 ^f("q1_7")^ (7)	0	O	O

q15 - i Social support

[Not required]

Is this someone who could give you information to help you understand a problem related to your physical health?

	Always (1)	Sometimes (2)	Never (3)
1 ^f("q1_1")^ (1)	0	0	O
2 ^f("q1_2")^ (2)	0	O	O
3 ^f("q1_3")^ (3)	O	O	O
4 ^f("q1_4")^ (4)	O	0	O

	Always (1)	Sometimes (2)	Never (3)
5 ^f("q1_5")^ (5)	•	O	0
6 ^f("q1_6")^ (6)	O	O	O
7 ^f("q1_7")^ (7)	•	0	•

q16 - j Social support

[Not required]

Is this someone who could give you information to help you understand a problem related to your mental or emotional health needs?

	Always (1)	Sometimes (2)	Never (3)
1 ^f("q1_1")^ (1)	0	0	0
2 ^f("q1_2")^ (2)	0	0	0
3 ^f("q1_3")^ (3)	0	0	0
4 ^f("q1_4")^ (4)	0	0	0
5 ^f("q1_5")^ (5)	0	0	0
6 ^f("q1_6")^ (6)	0	O	O
7 ^f("q1_7")^ (7)	O	O	O

q17 - k Social support

[Not required]

In general, how supportive is this person now?

	Very unsupportive (1)	Somewhat unsupportive (2)	Neither supportive nor unsupportive (3)	Somewhat supportive (4)	Very supportive (5)
1 ^f("q1_1")^ (1)	•	O	•	•	O
2 ^f("q1_2")^ (2)	0	O	•	•	O
3 ^f("q1_3")^ (3)	0	O	•	•	0
4 ^f("q1_4")^ (4)	0	O	•	•	O
5 ^f("q1_5")^ (5)	0	O	0	•	0
6 ^f("q1_6")^ (6)	0	0	•	•	•
7 ^f("q1_7")^ (7)	0	O	•	0	•

q18 - l Social support

[Not required]

How stressed out do you feel by this person now?

	Not at all stressed out (1)	Somewhat stressed out (2)	Very stressed out (3)
1 ^f("q1_1")^ (1)	•	•	O
2 ^f("q1_2")^ (2)	•	•	O
3 ^f("q1_3")^ (3)	•	•	O
4 ^f("q1_4")^ (4)	•	•	O
5 ^f("q1_5")^ (5)	•	•	O
6 ^f("q1_6")^ (6)	•	•	O
7 ^f("q1_7")^ (7)	0	0	•

 $\begin{tabular}{ll} \square & Condition (f('q1').item('1').toBoolean() \parallel f('q1').item('2').toBoolean() \parallel f('q1').item('3').toBoolean() \parallel f('q1').item('4').toBoolean() \parallel f('q1').item('5').toBoolean() \parallel f('q1').item('6').toBoolean() \parallel f('q1').item('7').toBoolean()) \end{tabular}$

CS_001 - CS_001

F 3 7 .	
$1/V/\Delta t$	required]
11101	reguirea

Could you tell us how interesting or uninteresting you found the questions in this interview?

- O Very interesting (1)
- O Interesting (2)
- O Neither interesting nor uninteresting (3)
- O Uninteresting (4)
- O Very uninteresting (5)