OMB Approved 0579-XXXX EXP: XX/202X

## **SECTION 1 – Livestock and Large Predators in Your Area**

1) In the following table, please tell us what type(s) of livestock you maintained in the last 12 months by writing in the maximum number of heads or beehives you had on your operation.

	Livesto	ck type	Maximum number of heads/	hives in the last 12 months
Ac	dult cattle			
Ca	alves			
Sł	пеер			
Н	orses			
Ве	eehives			
Ot	her ( <i>please specify be</i>	elow):		
2)	Under each of the foll the large predators in	•	any livestock (of each type) do y	you believe you lost to each of
	by wolves (the first so	enario described below),	ed by an official depredation inve enter "5 calves" in the space p scenario, please enter zero.	
a.		l deceased or lethally injued the died because of a larg	ured and was confirmed by ange predator.	official depredation
	Wolves	Black bears	Grizzly bears	Mountain lions
b.		• •	ured and was classified "proba	able" by an official
	Wolves	Black bears	Grizzly bears	Mountain lions
C.		e <u>not</u> died because of a	ured and was <b>confirmed by an</b> large predator. However, you	-
	Wolves	Black bears	Grizzly bears	Mountain lions
d.		I deceased or lethally injurate as because of a large pre	ured but <b>no investigation took</b> edator.	place. However, you
	Wolves	Black bears	Grizzly bears	Mountain lions
e.	An animal went miss large predator.	ing, no carcass was foun	nd, and you believe the disappe	arance was because of a
	Wolves	Black bears	Grizzly bears	Mountain lions

3) Overall, how would you describe your feelings towards each of the following large predators?

On a scale of 1 to 5 (1 = "Very negative" and 5 = "Very positive"), please circle the number that corresponds to your answer. If the predator is not present in your state, circle N/A ("Not applicable").

	Very negative	Somewhat negative	Neither negative nor positive	Somewhat positive	Very positive	Not applicable (does not exist in my state)
Wolves	1	2	3	4	5	N/A
Black bears	1	2	3	4	5	N/A
Grizzly bears	1	2	3	4	5	N/A
Mountain lions	1	2	3	4	5	N/A

4) For each of the following large predators, what change in their population numbers would you like to see in **your state**?

On a scale of 1 to 6 (1 = "Completely removed" and 6 = "Increased greatly"), please circle the number that corresponds to your answer. If the predator is absent in your state or area, circle N/A ("Not applicable").

	Completely removed	Decreased greatly	Decreased somewhat	Remain the same	Increased somewhat	Increased greatly	Not applicable (does not exist in my state or area)
Wolves	1	2	3	4	5	6	N/A
Black bears	1	2	3	4	5	6	N/A
Grizzly bears	1	2	3	4	5	6	N/A
Mountain lions	1	2	3	4	5	6	N/A

5)	Which of the following la Please check one.	rge predators represent the g	reatest threat to your livestock	?
	☐ Wolves	☐ Black bears	☐ Grizzly bears	☐ Mountain lions

6) Please rate your agreement with the following statements concerning the large predator you believe is the greatest threat (as selected in the previous question).

On a scale of 1 to 5 (1 = "Strongly disagree" and 5 = "Strongly agree"), please circle the number in the box that corresponds to your answer.

		Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
They are an important part of the environment.	1	2	3	4	5
I can reduce risks associated with them by making changes around the areas where I keep livestock.	1	2	3	4	5
The way they kill livestock is brutal and cruel.	1	2	3	4	5
They seriously threaten the livelihoods of livestock producers in my state.	1	2	3	4	5
Too much government funding gets spent trying to manage them.	1	2	3	4	5
I wouldn't mind them being around if I was able to lethally remove the ones causing problems.	1	2	3	4	5
They are a safety risk to people.	1	2	3	4	5
There are some years I don't worry about them causing problems.	1	2	3	4	5

7) When thinking about the large predator that you believe is the greatest threat, which of the following have

you experienced in the last 12 months because of their presence? Please check all that apply.

-	
	An increase in monetary costs associated with protecting my livestock.
	An increase in overgrazing in some areas due to large predator pressure.
	An increase in time spent on managerial activities (for example, hiring staff or financial planning).
	An increase in negative ecological effects on your property due to the decline in other wildlife species.
	A decline in human health due to worry or psychological demands.
	A decline in other wildlife-related damage on your property (for example, less hay eaten by elk).
	A decline in wildlife carrion or carcasses on your property.
	Other (please specify below):

## SECTION 2 - Predator Damage Management Methods Used on Your Operation

The next set of questions relates to various predator damage management methods or tools that you or Wildlife Services may have used on your livestock operation in the last 12 months to manage wolves, black bears, grizzly bears, or mountain lions (*not* coyotes).

1	) Did you use <u>flad</u> Please check on	<b>ry</b> (flags strung along a e.	line of wire that may	be electrified) in tl	he last 12 months?
	☐ Yes	□ No			
$\rightarrow If$	you checked " <b>No</b> " <sub>l</sub>	olease continue to <b>Que</b>	stion #4 (skipping G	Questions #2-3).	
2	•	ces provide supplies, fu		pport toward impl	ementing <u>fladry</u> on you
	☐ Yes	□ No	☐ Unsu	re	
а	Effectiveness refers to how pra operation.  On a scale of 1 to 5,		elped protect your lived your staff to use and seeness (1 = "Not at all	estock from large   I maintain fladry o effective" and 5 =	predators. <i>Feasibility</i> n your livestock
		you believe fladry wa			
	Not at all effective		Moderately effective	Very effective	Extremely effective
	How feasible do y	2 ou believe fladry was	to use and maintain	4	5 ck operation in the
	riow <u>reasible</u> do y		ast 12 months?	i on your iivestot	operation in the
	Not at all feasible	Slightly feasible	Moderately feasible	Very feasible	Extremely feasible
	1	2	3	4	5
C	On a scale of 1 to 5	re you in using <u>fladry</u> o (1 = "Not at all intereste ands to your answer.			2 months? ase circle the number in
	Not at all interested	Slightly interested	Moderately interested	Very interested	Extremely interested
	1	2	3	4	5
5	) What were your r Please explain b	easons for using <i>or</i> not elow:	t using <u>f<b>ladry</b></u> on your	operation in the la	ast 12 months?

(		dator exclusion fencir Please check one.	<b>ng</b> (tall, firmly fixed fer	icing with ground	skirting or aprons) in the
	☐ Yes	□ No			
→ If	f you checked " <b>No</b> "	please continue to <b>Que</b>	estion #9 (skipping G	Questions #7-8).	
7	•	ices provide supplies, f <u>ng</u> on your livestock op	• • •		<u> </u>
	☐ Yes	□ No	☐ Unsur	re	
	last 12 months. In livestock from last maintain predate	Effectiveness refers to be a secure of the s	now well predator exclipy refers to how praction your livestock operation	lusion fencing hel cal it was for you on.	and your staff to use and
		-	· · · · · · · · · · · · · · · · · · ·		= "Extremely effective") number in each box that
	corresponds to your	answer. ou believe <u>predator e</u>	volusion fencing wa	s at protecting y	your livestock in the
	now enecuve do y		last 12 months?	s at protecting y	our livestock in the
	Not at all effective	Slightly effective	Moderately effective	Very effective	Extremely effective
	1	2	3	4	5
	How feasible d	o you believe <u>predato</u> livestock one	<u>r exclusion fencing</u> v eration in the last 12		maintain on your
	Not at all feasible	Slightly feasible	Moderately feasible	Very feasible	Extremely feasible
	Not at all feasible				Extremely feasible 5
(	9) How interested a months?  On a scale of 1 to 5	Slightly feasible 2 are you in using <b>predat</b>	Moderately feasible  3 or exclusion fencing	Very feasible  4 on your livestock	
(	9) How interested a months?  On a scale of 1 to 5	Slightly feasible 2 are you in using predate (1 = "Not at all interested	Moderately feasible  3 or exclusion fencing	Very feasible  4 on your livestock	5 c operation in the next 12 ase circle the number in
(	9) How interested a months? On a scale of 1 to 5 the box that corresp	Slightly feasible 2  are you in using predate (1 = "Not at all interested onds to your answer.	Moderately feasible  3 or exclusion fencing ed" and 5 = "Extremely  Moderately	Very feasible  4 on your livestock vinterested"), ple	5 c operation in the <i>next</i> 12 ase circle the number in
1	9) How interested a months? On a scale of 1 to 5 the box that corresp Not at all interested  1  10) What were your	Slightly feasible 2  are you in using predate (1 = "Not at all interested onds to your answer.  Slightly interested	Moderately feasible  3 or exclusion fencing ed" and 5 = "Extremely Moderately interested  3	Very feasible 4 on your livestock interested"), ple Very intereste	5  c operation in the next 12  ase circle the number in  d Extremely interested  5

31	se) in the last 12	2 months? <i>Please ched</i>	k one.		
	☐ Yes	□ No			
→ If you	checked "No" p	olease continue to <b>Que</b>	stion #14 (skipping	Questions #12-1	13).
•		ces provide supplies, fu livestock operation in th	•	• •	lementing <u>electric</u>
	☐ Yes	□ No	☐ Unsur	е	
m pi fe On a	nonths. Effective redators. Feasikencing on your list	-	l electric fencing helpe ical it was for you and eness (1 = "Not at all	ed protect your lived your staff to use effective" and 5 =	vestock from large and maintain electric  = "Extremely effective")
	easibility (1 = "Nesponds to your"		= "Extremely feasible	e") by circling the	number in each box th
	<u>, , , , , , , , , , , , , , , , , , , </u>	you believe <u>electric f</u>		cting your livest	tock in the last 12
Not	at all effective	Slightly effective	months?  Moderately effective	Very effective	Extremely effective
Not	at all effective		-		
	1 How feasible d	2 o you believe <u>electric</u>	fencing was to use	and maintain or	5 Nour livestock
	ilow leasible u		n in the last 12 mont		i your livestock
Not					
NOT	at all feasible	Slightly feasible	Moderately feasible	Very feasible	Extremely feasible
NOT	at all feasible				Extremely feasible 5
14) H On a	1 low interested a scale of 1 to 5 (	Slightly feasible 2 re you in using electric (1 = "Not at all intereste	Moderately feasible  3  fencing on your live	Very feasible  4 stock operation in	5
14) H On a the b	1 low interested a scale of 1 to 5 (	Slightly feasible 2 re you in using electric (1 = "Not at all intereste ands to your answer.	Moderately feasible  3  fencing on your live d" and 5 = "Extremely	Very feasible  4 stock operation in interested"), ple	5  the next 12 months?  ase circle the number in
14) H On a the b	1 low interested a scale of 1 to 5 (	Slightly feasible 2 re you in using electric (1 = "Not at all intereste	Moderately feasible  3  fencing on your live	Very feasible  4 stock operation in	5  the next 12 months?  ase circle the number in
14) H On a the b	1 low interested a scale of 1 to 5 ( ox that correspo	Slightly feasible 2 re you in using electric (1 = "Not at all intereste ands to your answer.	Moderately feasible  3  fencing on your live d" and 5 = "Extremely  Moderately	Very feasible  4 stock operation in interested"), ple	5  the next 12 months?  ase circle the number in
14) H On a the b	low interested a scale of 1 to 5 (box that correspondent at all interested	Slightly feasible  2 re you in using electric (1 = "Not at all interester ands to your answer.  Slightly interested  2 reasons for using or not	Moderately feasible  3  fencing on your lives d" and 5 = "Extremely  Moderately interested  3	Very feasible  4 stock operation in interested"), ple  Very intereste  4	the next 12 months?  ase circle the number in  Extremely interested
14) H On a the b	1 low interested a scale of 1 to 5 (box that correspondent at all interested  1 What were your r	Slightly feasible  2 re you in using electric (1 = "Not at all interester ands to your answer.  Slightly interested  2 reasons for using or not	Moderately feasible  3  fencing on your lives d" and 5 = "Extremely  Moderately interested  3	Very feasible  4 stock operation in interested"), ple  Very intereste  4	the next 12 months?  ase circle the number in  Extremely interested
14) H On a the b	1 low interested a scale of 1 to 5 (box that correspondent at all interested  1 What were your r	Slightly feasible  2 re you in using electric (1 = "Not at all interester ands to your answer.  Slightly interested  2 reasons for using or not	Moderately feasible  3  fencing on your lives d" and 5 = "Extremely  Moderately interested  3	Very feasible  4 stock operation in interested"), ple  Very intereste  4	the next 12 months?  ase circle the number in  Extremely interested
14) H On a the b	1 low interested a scale of 1 to 5 (box that correspondent at all interested  1 What were your r	Slightly feasible  2 re you in using electric (1 = "Not at all interester ands to your answer.  Slightly interested  2 reasons for using or not	Moderately feasible  3  fencing on your lives d" and 5 = "Extremely  Moderately interested  3	Very feasible  4 stock operation in interested"), ple  Very intereste  4	the next 12 months?  ase circle the number in  Extremely interested
14) H On a the b	1 low interested a scale of 1 to 5 (box that correspondent at all interested  1 What were your r	Slightly feasible  2 re you in using electric (1 = "Not at all interester ands to your answer.  Slightly interested  2 reasons for using or not	Moderately feasible  3  fencing on your lives d" and 5 = "Extremely  Moderately interested  3	Very feasible  4 stock operation in interested"), ple  Very intereste  4	the next 12 months?  ase circle the number in  Extremely interested
14) H On a the b	1 low interested a scale of 1 to 5 (box that correspondent at all interested  1 What were your r	Slightly feasible  2 re you in using electric (1 = "Not at all interester ands to your answer.  Slightly interested  2 reasons for using or not	Moderately feasible  3  fencing on your lives d" and 5 = "Extremely  Moderately interested  3	Very feasible  4 stock operation in interested"), ple  Very intereste  4	the next 12 months?  ase circle the number in  Extremely interested

	gh terrain or o ase check one		to reduce livestock-pre	edator interaction	s) in the last 12 months
	☐ Yes	□ No			
If you cl	hecked " <b>No</b> " į	olease continue to <b>Que</b>	estion #19 (skipping	Questions #17-1	8).
•		der(s) who worked on ely) by Wildlife Services	•	last 12 months pr	ovided by or paid for
	☐ Yes	□ No	☐ Unsur	re	
moi pred live	nths. Effective dators. Feasik stock operation cale of 1 to 5,	please rate the effectiv	I range riders helped   tical it was for you and reness (1 = "Not at all	protect your lives d your staff to use	tock from large range riders on your "Extremely effective")
corresp	onds to your		iders were at protec	, ,	number in each box th
Not at	all effective	Slightly effective	months?  Moderately effective	Very effective	Extremely effective
	1	2	3	4	5
How	feasible do y	ou believe it was to ι	ise <u>range riders</u> on y 12 months?	our livestock or	peration in the last
NI=4 -					
Not at	t all feasible	Slightly feasible	Moderately feasible	Very feasible	Extremely feasible
Not at	t all feasible 1	Slightly feasible 2	Moderately feasible	Very feasible 4	Extremely feasible 5
19) How	1 w interested a cale of 1 to 5 (	2 re you in using <u>range range range</u>	3  iders on your livestoo ed" and 5 = "Extremely	4 ck operation in the vinterested"), ple	5 e next 12 months? ase circle the number in
19) How On a so the box	1 w interested a cale of 1 to 5 ( that correspo	2 re you in using <u>range r</u> (1 = "Not at all intereste	3 on your livestoo	4 ck operation in the	5 e next 12 months? ase circle the number in
19) How On a so the box	1 w interested a cale of 1 to 5 ( that correspond ot at all	2 re you in using <u>range range range</u>	3  iders on your livestoo ed" and 5 = "Extremely  Moderately	4 ck operation in the vinterested"), ple	5 e next 12 months? ase circle the number in
19) How On a so the box N int	1 w interested a cale of 1 to 5 ( that correspond terested  1	re you in using range ra	3 riders on your livestoo ed" and 5 = "Extremely Moderately interested 3	4 ck operation in the vinterested"), ple Very interested 4	5 e next 12 months? ase circle the number in d Extremely interested
19) How On a so the box N int	1 w interested a cale of 1 to 5 ( that correspond tar all terested  1 at were your r	re you in using range ra	3 riders on your livestoo ed" and 5 = "Extremely Moderately interested 3	4 ck operation in the vinterested"), ple Very interested 4	5 e next 12 months? ase circle the number in terested  5

	21) Did you use lives	stock guardian dogs i	in the last 12 months?	Please check on	е.
	☐ Yes	□ No			
$\rightarrow$	If you checked " <b>No</b> " p	olease continue to <b>Que</b>	estion #24 (skipping	Questions #22-2	3).
	22) Was the <u>livestoc</u> Services? <i>Please</i>		ed on your operation i	in the last 12 mon	ths provided by Wildlife
	☐ Yes	□ No	☐ Unsui	re	
	last 12 months. E from predators. F		now well livestock gua	ırdian dogs helped	dian dogs were in the diprotect your livestock or use and maintain
		lot at all feasible" and	•		E"Extremely effective") number in each box that
		you believe <u>livestock</u>		at protecting yo	ur livestock in the
	Not at all effective	Slightly effective	last 12 months?  Moderately effective	Very effective	Extremely effective
	1	2	3	4	5
	How feasible do ye	ou believe it was to u in t	se <u>livestock guardia</u> he last 12 months?	<u>n dogs</u> on your l	ivestock operation
	Not at all feasible	Slightly feasible	Moderately feasible	Very feasible	Extremely feasible
	1	2	3	4	5
	months?  On a scale of 1 to 5 (				eration in the <i>next</i> 12
		onds to your answer.	Madayatalı		Fretramale
	Not at all interested	Slightly interested	Moderately interested	Very interested	Extremely interested
	1	2	3	4	5
		reasons for using <i>or</i> no se explain below:	t using <b>livestock gua</b>	ardian dogs on yo	our operation in the last

trapping/killing) ii	n the last 12 months? P	'lease check <u>all</u> that a	pply.	
☐ Wolves	☐ Black bears	☐ Grizzl	y bears	☐ Mountain lions
☐ I did not use	lethal removal for <u>any</u> la	arge predator listed al	oove	
→ If you checked "I #29 (skipping Ques		val for <u>any</u> large pred	ator listed," pleas	se continue to <b>Question</b>
•	ices provide supplies, fur livestock operation in	• • •	• •	lethal removal of large
☐ Yes	□ No	☐ Unsu	е	
months. Effective predators. Feasily predators from your On a scale of 1 to 5, and feasibility (1 = "Note of the corresponds to your predators."		I lethal removal helpe tical it was for you and reness (1 = "Not at all 5 = "Extremely feasible removal was at protect	d protect your lived your staff to lethe effective" and 5 = e") by circling the	estock from large nally remove large = "Extremely effective") e number in each box tha
Not at all effective	Slightly effective	months?  Moderately effective	Very effective	Extremely effective
Not at all effective		-	very effective	
1				_
How feasible do y	ou believe it was to us		your livestock	pperation in the last
How feasible do you	_		•	_
	ou believe it was to us	se <u>lethal removal</u> on 12 months?	your livestock of	operation in the last
Not at all feasible  1 29) How interested a On a scale of 1 to 5 the box that correspondent	Slightly feasible 2 are you in using lethal re	se lethal removal on 12 months?  Moderately feasible  3 emoval on your lives d" and 5 = "Extremely  Moderately	your livestock of Very feasible 4 tock operation in	Extremely feasible 5 the next 12 months? ease circle the number in
Not at all feasible  1 29) How interested a On a scale of 1 to 5 the box that correspondence.	Slightly feasible 2 are you in using lethal re (1 = "Not at all intereste onds to your answer.	se <u>lethal removal</u> on 12 months?  Moderately feasible  3  emoval on your lives  d" and 5 = "Extremely	your livestock of Very feasible  4  tock operation in vinterested"), ple	Extremely feasible 5 the next 12 months? ease circle the number in
Not at all feasible  1 29) How interested a On a scale of 1 to 5 the box that correspondent	Slightly feasible 2 are you in using lethal re (1 = "Not at all intereste onds to your answer.	se lethal removal on 12 months?  Moderately feasible  3 emoval on your lives d" and 5 = "Extremely  Moderately	your livestock of Very feasible  4  tock operation in vinterested"), ple	Extremely feasible 5 the next 12 months? ease circle the number in
Not at all feasible  1 29) How interested at the box that correspond to the box that all interested	Slightly feasible 2 are you in using lethal re (1 = "Not at all intereste ands to your answer.  Slightly interested 2 reasons for using or not	se lethal removal on 12 months?  Moderately feasible  3 emoval on your lives d" and 5 = "Extremely interested  3	your livestock of Very feasible 4 tock operation in vinterested"), ple	Extremely feasible 5 the next 12 months? ease circle the number in

## <u>SECTION 3 – Your Opinions about Nonlethal Predator Damage Management</u>

1) Before Wildlife Services provided you with nonlethal predator damage management assistance, how interested were you in using nonlethal predator damage management methods on your livestock operation?

On a scale of 1 to 5 (1 = "Not at all interested before" and 5 = "Extremely interested before"), please circle the number that corresponds to your answer.

Not at all interested before	Slightly interested before	Moderately interested before Very intereste		Extremely interested before	
1	2	3	4	5	

2) After receiving nonlethal predator damage management assistance from Wildlife Services, how interested were you in using nonlethal predator damage management methods on your livestock operation?

On a scale of 1 to 5 (1 = "Not at all interested after" and 5 = "Extremely interested after"), please circle the number that corresponds to your answer.

Not at all interested after	Slightly interested after	Moderately Very interest interested after after		Extremely interested after	
1	2	3	4	5	

3)	da	you were choosing between a lethal predator damage management method and a nonlethal predator mage management method that were <b>equally effective</b> at protecting your livestock, how much more build you be willing to pay to use the <b>nonlethal</b> method? <i>Please check one.</i>
		I wouldn't pay more because I prefer lethal predator damage management.
		I wouldn't pay more because I don't have any preference between lethal and nonlethal predator damage management.
		I prefer nonlethal to lethal predator damage management, but I wouldn't be willing to pay more for it.
		I would pay up to \$ more per year for the nonlethal predator damage management method ( <u>please enter the amount above</u> ).

PLEASE CONTINUE TO NEXT PAGE...

4) If Wildlife Services were no longer able to provide you with any **nonlethal** predator damage management assistance, which of the following methods (if any) would you choose to use at your own expense?

For each method, please place a check in the box that corresponds to your answer.

	Already using at own expense	Would use at own expense	Would <u>not</u> use at own expense
Fladry			
Predator exclusion fencing			
Electric fencing			
Range riders			
Livestock guardian dogs			
Other method (Please specify below):			

5) Please rate your agreement with the following statements concerning your perceptions of Wildlife Services.

On a scale of 1 to 5 (1 = "Strongly disagree" to 5 = "Strongly agree"), please circle the number in the box that corresponds to your answer.

and corresponds to your anomore	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
Wildlife Services staff treat me fairly.	1	2	3	4	5
Wildlife Services staff are honest with me about predator damage management.	1	2	3	4	5
Wildlife Services staff listen to me when discussing predator damage management.	1	2	3	4	5
Wildlife Services staff are easily accessible during times when I am experiencing predator-related issues.	1	2	3	4	5
I trust Wildlife Services staff to act in my best interest when it comes to predator damage management.	1	2	3	4	5

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree
I expect that Wildlife Services will make the right decisions regarding predator damage management.	1	2	3	4	5
I am confident that Wildlife Services will do a good job helping me protect my livestock from predators.	1	2	3	4	5
Wildlife Services is operated by employees who possess the technical expertise necessary to manage predator damage.	1	2	3	4	5
Wildlife Services staff are more experienced at managing predator damage than other natural resources professionals.	1	2	3	4	5

Wildlife Services staff are more experienced at managing predator damage than other natural resources professionals.							
			1	2	3	4	5
6)	Are there other <u>nonlethal</u> predate use? <i>Please check one.</i>	or damage mar	nagement ı	methods you	ı think Wild	life Services	should
	☐ Yes ☐	No					
If you	checked "Yes," please specify the	e method(s) be	elow and ex	xplain why y	ou think the	y should be	used:
The fo	TION 4 - Demographic Information was a monte to a mage mage will remain strictly confidential mage will remain strictly confidential mage mages will remain strictly confidential mages.	will be used to l	•	•		•	
1)	What is the ZIP code of your prin	•		,			
2)	Approximately what percent of the Please write a number below.	e land where y	ou keep li	vestock is ov	wned by yo	u or your far	nily?

3)	In what year were you born?  Please enter your 4-digit birth year below, such as "1991"
4)	What is your race and/or ethnicity?  Please check <u>all</u> that apply.
	<ul> <li>□ American Indian or Alaska Native</li> <li>□ Asian</li> <li>□ Black or African American</li> <li>□ Hispanic or Latino</li> <li>□ Middle Eastern or North African</li> <li>□ Native Hawaiian or Pacific Islander</li> <li>□ White</li> </ul>
5)	What is the highest level of education you have obtained?  Please check one.  Did not graduate high school or receive a GED  High school diploma or GED  Some college, no degree  Associate degree  Trade/technical/vocational training  Bachelor's degree  Graduate or professional degree
6)	If you have any comments you would like to leave about this survey, please write them below:

## THANK YOU FOR YOUR PARTICIPATION!