CODEBOOK

Wildlife Management - Wolves 505 Cases

CONTENTS

item		page
CASEID	CASE IDENTIFICATION NUMBER	1
ID	CASEID	1
START	StartDate	1
END	EndDate	1
TOTALTIME	Interview Length	1 2 3 5 7 7
Q1	Consent	2
Q58	Years Lived In Michigan	3
Q75	Michigan County	5
Q2	Previous Wolf Knowledge	7
Q3_8	Enjoy Knowing Wolves Exist Michigan	7
Q3_9	Enjoy Knowing Wolves Exist Great Lakes	8
Q4	You Saw a Wolf	8
Q5	Friends/Family Saw a Wolf	8
Q6	You Saw Evidence Of Wolf	9
Q7	Friends/Family Saw Evidence of Wolf	9
Q8	You Direct Encounter With Wolf	9
Q9	Friends/Family Direct Encounter With Wolf	10
Q10	Wolf Killed By Authorities	10
Q11_1	Source 1st Mention	11
Q11_2	Source 2nd Mention	11
Q11_LOCAL	Any Mention Local News	12
Q12_1	Wolves Prey Variety of Species	12
Q12_2	Wolf Pack Size	12
Q12_3	Natural Recolonization Of Wolves	13
Q12_4	Wolves Most Active At Night	13
Q12_5	MDNR Wolf Population Estimate	13
Q12_6	Wolf Packs Mark Defend Territory	14
Q12_7	Wolves Prefer Eat Wild Animals	14
Q12_9	Average Weight Male Wolf	14
Q12_10	Wolves Active 15 Hours	15
Q12_11	Wolf Pups Life Expectancy	15
Q71_1	Timing-First Click	15
Q71_2	Timing-Last Click	15
Q71_3	Timing-Page Submit	16
Q71_4	Timing-Click Count	16
Q13_1	Livestock Producers Wolf Permit	16
Q13_2	Wolf Hunting Legal	17
Q13_3	Wolf Trapping Legal	17
Q13_4	Wolf Management Game Species	17
Q13_5	MDNR/NRC Management Recommendations	18
Q13_8	Fines For Killing Wolves	18
Q13_9	Recent Wolf Hunting Rule Change	19
013 11	Wolves Legally Hunted 2013	19

item		page
Q13 13	Hunting License Wolf Vs. Deer	20
Q13 15	Wolves Removed From Endangered Species	20
Q72 ¹	Timing-First Click	20
Q72 2	Timing-Last Click	21
Q72 3	Timing-Page Submit	21
Q72 4	Timing-Click Count	21
Q14 1	Wolf Hunt Decision - Public Vote	22
Q14 ²	Wolf Hunt Decision - State Agency Science	22
Q14 ³	Wolf Population Can Sustain Hunt	23
Q14 4	No Hunt Even If Population Unaffected	23
Q14 8	Management Decision - State Legislature	24
Q14 9	Management Decision - Federal Agencies	24
Q14 10	Management Decision - University Science	25
Q14 11	Public Vote Priority Over Science	25
Q14 12	Science Priority Over Legislature	26
Q14 13	Legislature Priority Over Public Vote	26
Q73 ¹	Timing-First Click	26
Q73 2	Timing-Last Click	27
Q73 3	Timing-Page Submit	27
Q73 4	Timing-Click Count	27
Q15 7	Wolf Risks Human Activities Harm Nature	28
Q15 29	Wolves Harm Animal Life	28
Q15 32	Wolf Risks Cannot Be Reversed	29
Q15_35	I Fear Wolves.	29
Q15_38	Wolves Make Living In Michigan Burden	30
Q15_42	Wolf Population Cap	30
Q15_43	Humans Should Live With Wolf Conflicts	31
Q15_49	Wolves Right to Exist	31
Q63_5	Risk Understanding Outside Wolf-Range	32
Q63_6	Wolf Risks Hard To Measure	32
Q63_10	Wolf Risks Unfair To Humans.	33
Q63_17	Wolf Risks From Human Arrogance	33
Q63_19	Wolf Risks Increase Over Time	34
Q63_23	Wolf Risks Warning Worse Future	34
Q63_42	Direct Injury Ignored By Managers	35
Q63_43	Wolf Risks Deterred By Managers	35
Q63_49	Wolf Risks Welcomed by Managers	36
Q63_50	Wolf Risks Changing Wildlife Management	36
Q63_58	Wolf Risks Unknown In Wolf-Range	37
Q16	Wolf In Your Yard	37
Q17	Wolves In Your Yard	38
Q18	Wolf Property Damage	38
Q19	Wolves Property Damage	39
Q20	Wolf Carrying Disease	39
Q21	Wolves Carrying Disease	40
Q22	Wolf Physical Threat	40

item		page
Q23	Wolves Physical Threat	41
Q24	Wolf Threat To Pets	41
Q25	Wolves Threat To Pets	42
Q26	Wolf Threatens Way Of Life	42
Q27	Wolves Threatens Way Of Life	43
Q28 3	Personally Addressed Wolf Problem	43
Q28 ⁴	Hired Private Animal Control Agent	43
Q28 5	Asked State Agent	44
Q28 6	Asked Federal Agent	44
Q28 7	Gave A Presentation About Wolves	44
Q28 8	Supported Wolf Management Org - Other	45
Q28 9	Supported Wolf Management Org - Money	45
Q28 ⁻ 10	Other Action Related To Wolves	45
Q28 11	Took No Action	46
Q28 ¹ 2	Contacted MDNR For Info	46
Q28 13	Contacted MDNR For Removal Permit	46
Q29	Wolf Population Change	47
Q30	Importance Of Wolf Population Change	47
Q31 1	Todays Actions Effect Future	48
Q31 5	Do Not Sacrifice Now For Future	48
Q31 6	Ignore Warning About Future Problems	49
Q31 7	Future Results Better Than Short Term	49
Q31 8	Sacrifice Today For Future Results	50
Q31 9	Decision Making Factor My Convenience	50
Q31 11	Warnings Of Future Problems Are Serious	51
Q31 14	Handle Problems When They Appear.	51
Q31 15	Quick Results More Important	52
Q31_16	I Act Now For Future Results	52
Q31_27	I Must Satisfy My Needs Now	53
Q31_29	Immediate Results Of Behavior	53
Q32	Gender	54
Q33	Age	55
Q34	Adults In Household	56
Q35	Children In Household	57
Q36	Marital Status	57
Q38	Education	58
Q38.0	Hispanic Origin	58
Q39	Arab Origin	59
Q40_1	Race-White or Caucasian	59
Q40_2	Race-African American or Black	59
Q40_3	Race-Hawaiian or other Pacific Islander	60
Q40 <u>4</u>	Race-Asian	60
Q40_5	Race-American Indian or Alaska Native	60
Q40_6	Race-Other	60
Q41	Religious Group	61
Q42	Political Party	61

item		page
Q43	Strong Or Not Strong Republican	62
Q44	Strong Or Not Strong Democrat	62
Q45	Other Party Closer To Democratic Or Republican	62
Q46	Political Ideology	63
Q47	Very Or Somewhat Conservative	63
Q48	Very Or Somewhat Liberal	63
Q49	Moderate Closer To Conservative Or Liberal	64
Q50	Employment Situation	64
Q51	Industry	65
Q52	Employment Associated With Farming/Ranching	65
Q53 1	Outdoor Activity Participation-Hunting	66
Q53 2	Outdoor Activity Participation-Trapping	66
Q53 3	Outdoor Activity Participation-Watching wildlife	66
Q57	Living Situation	67
Q54	Community Classification	67
Q55	Zip Code	67
Q56	Income	68
Q65	Recent Wolf Media Exposure	68
STRATA	Strata	69

CASEID CASE IDENTIFICATION NUMBER

% N VALUE LABEL

100.0 505 10

100.0 505 cases

Data type: numeric Record/columns: 1/1-5

ID CASEID

505 cases (Range of valid codes: 10001-10505)

Data type: numeric Record/columns: 1/1-8

START StartDate

505 cases

Data type: character Record/columns: 1/9-28

END EndDate

505 cases

Data type: character Record/columns: 1/29-48

TOTALTIME Interview Length

505 cases

Data type: character Record/columns: 1/49-58

Q1 Consent

You indicate your voluntary consent to participate in this survey and have your responses included in the dataset by completing and submitting this survey.

8	N	VALUE	LABEL
100.0	505	1	I agree
0.0	0	2	I decline
100.0	505	cases	

Data type: numeric Record/columns: 1/59-66

Q58 Years Lived In Michigan

How many years have you lived in Michigan?

% 0.2 1.4 0.6 0.8 0.4 0.6 0.4 0.8 0.4 0.6 0.2 2.0 1.8 1.8 2.0 3.0 2.0 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	N 1 7 3 4 3 2 2 4 4 2 3 3 6 10 7 4 9 5 9 10 15 15 12 6 11 3 8 11 7	VALUE 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	LABEL
1.6	8 11	37	

1.0 2.0 2.6 1.8 1.0 1.4 1.2 2.8 1.2 1.4 1.6 1.8 2.4 0.8 1.8 1.8 2.2 1.4 1.2 1.8 2.2 0.6 0.2 0.2 0.4 0.6	5 10 13 9 5 7 6 14 6 7 8 9 12 4 9 9 11 7 6 9 11 1 3 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1	43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71
0.2	11	64 65
0.6	3	66
0.2	1	67
0.4	2	68
0.6	3	69
0.2	1	70
0.2 0.2 0.2 0.2	1 1	/ L
0.2	1	74 76
		70

100.0 505 cases

Data type: numeric Record/columns: 1/67-74

Q75 Michigan County

In which Michigan county do you currently reside?

% N VALUE LABEL 0.4 2 1 Alcona 0.6 3 2 Alger 1.0 5 3 Allegan 2.2 11 4 Alpena 0.8 4 5 Antrim 0.4 2 6 Arenac 0.6 3 7 Baraga 0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw 0.0 0 43 Lake				
0.6 3 2 Alger 1.0 5 3 Allegan 2.2 11 4 Alpena 0.8 4 5 Antrim 0.4 2 6 Arenac 0.6 3 7 Baraga 0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 9 Bay 0.4 2 9 Barry 0.4 2 9 Barry 0.4 2 9 Bay 0.4 2 9 Barry 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.2 1 <				
1.0 5 3 Allegan 2.2 11 4 Alpena 0.8 4 5 Antrim 0.4 2 6 Arenac 0.6 3 7 Baraga 0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
2.2 11 4 Alpena 0.8 4 5 Antrim 0.4 2 6 Arenac 0.6 3 7 Baraga 0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				_
0.8				_
0.4 2 6 Arenac 0.6 3 7 Baraga 0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.6 3 7 Baraga 0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.4 2 8 Barry 0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.4 2 9 Bay 0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 0.4 2 32 Huron 0.4 2 31 Ingham 0.2 1 34 Ionia 0.2 1 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				_
0.4 2 10 Benzie 0.8 4 11 Berrien 0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				_
0.8				
0.0 0 12 Branch 0.8 4 13 Calhoun 0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.8				
0.6 3 14 Cass 0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.6 3 15 Charlevoix 1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
1.2 6 16 Cheyboygan 1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
1.6 8 17 Chippewa 0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.0 0 18 Clare 0.8 4 19 Clinton 0.8 4 20 Crawford 3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.8				
0.8				
3.2 16 21 Delta 0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.6 3 22 Dickinson 0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.4 2 23 Eaton 1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
1.2 6 24 Emmet 3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
3.2 16 25 Genesee 0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.4 2 26 Gladwin 1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
1.2 6 27 Gogebic 5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
5.9 30 28 Grand Traverse 0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.6 3 29 Gratiot 0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.2 1 30 Hillsdale 4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
4.0 20 31 Houghton 0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.4 2 32 Huron 2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
2.4 12 33 Ingham 0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				_
0.2 1 34 Ionia 2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
2.0 10 35 Iosco 1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				_
1.0 5 36 Iron 0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.2 1 37 Isabella 0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.4 2 38 Jackson 1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
1.8 9 39 Kalamazoo 0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.6 3 40 Kalkaska 5.7 29 41 Kent 0.2 1 42 Keweenaw				
5.7 29 41 Kent 0.2 1 42 Keweenaw				
0.2 1 42 Keweenaw				
	0.0	0	43	Lake

```
1.0
                   44 Lapeer
  0.4
          2
                  45 Leelanau
  0.8
                 46 Lenawee
          4
  0.4
          2
                 47 Livingston
  0.4
          2
                  48 Luce
  0.8
          4
                  49 Mackinaw
               50 Macomb
51 Manistee
  5.5
        28
  1.6
          8
               52 Marquette
  2.4 12
  0.0 0
0.8 4
                 53 Mason
                 54 Mecosta
  1.4
           7
                  55 Menominee
  0.8 4
                  56 Midland
  0.8 4
1.8 9
                  57 Missaukee
  0.4 2 64 Oceana
0.2 1 65 Ogenaw
0.2 1 66 Ontonagon
0.2 1 67 Osceola
0.8 4 68 Oscoda
1.4 7 69 Otsego
1.2 6 70 Ottawa
0.6 3 71 Presque Isle
0.4 2 72 Roscommon
1.4 7 73 Saginaw
1.0 5 74 St. Clair
0.2 1 75 St. Joseph
0.4 2 76 Sanilac
0.2 1 77 Schoolcraft
0.4 2 78 Shiawassee
0.4 2 79 Tuscola
0.4 2 80 Van Buren
  0.4 2
                  64 Oceana
  0.4
          2
                 80 Van Buren
                  81 Washtenaw
  2.8 14
               81 Washte
82 Wayne
83 Wexfor
 10.1 51
  1.4
           7
                  83 Wexford
  0.0
               191 I am not a resident of Michigan
____
```

100.0 505 cases

Data type: numeric Record/columns: 1/75-82

Q2 Previous Wolf Knowledge

Before receiving this survey, did you know that wolves live in Michigan?

용	N	VALUE	LABEL
89.9	454	1	Yes
6.9	35	2	No
3.2	16	3	Unsure
100.0	505	cases	

Data type: numeric Record/columns: 1/83-90

Q3_8 Enjoy Knowing Wolves Exist Michigan

I enjoy knowing wolves exist in Michigan.

용	N	VALUE	LABEL
45.7	231	1	Strongly Agree
24.4	123	2	Somewhat Agree
22.2	112	3	Neither Agree Nor Disagree
5.1	26	4	Somewhat Disagree
2.6	13	5	Strongly Disagree
100.0	505	cases	

Data type: numeric Record/columns: 1/91-98

Q3 9 Enjoy Knowing Wolves Exist Great Lakes

I enjoy knowing wolves exist in the Great Lakes Region.

```
% N VALUE LABEL

46.4 234 1 Strongly Agree

25.6 129 2 Somewhat Agree

20.4 103 3 Neither Agree Nor Disagree

5.4 27 4 Somewhat Disagree

2.2 11 5 Strongly Disagree

1 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/99-106

Q4 You Saw a Wolf

Have you ever seen a wolf in Michigan?

```
% N VALUE LABEL
28.5 144 1 Yes
66.9 338 2 No
4.6 23 3 Unsure
```

100.0 505 cases

Data type: numeric

Record/columns: 1/107-114

Q5 Friends/Family Saw a Wolf

Have any of your friends or family ever told you that they have seen a wolf in Michigan?

```
% N VALUE LABEL
50.5 254 1 Yes
42.1 212 2 No
7.4 37 3 Unsure
2 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/115-122

Q6 You Saw Evidence Of Wolf

Have you ever seen evidence or sign of a wolf, such as paw prints, scat, or a den, in Michigan?

```
% N VALUE LABEL
22.8 115 1 Yes
69.7 352 2 No
7.5 38 3 Unsure
----
100.0 505 cases
```

Data type: numeric

Record/columns: 1/123-130

Q7 Friends/Family Saw Evidence of Wolf

Have any of your friends or family ever told you that they have seen evidence or sign of a wolf, such as paw prints, scat (droppings), or a den, in Michigan?

```
% N VALUE LABEL
42.6 215 1 Yes
49.5 250 2 No
7.9 40 3 Unsure
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/131-138

Q8 You Direct Encounter With Wolf

Have you ever had a direct encounter with a wolf in Michigan?

```
% N VALUE LABEL
25.5 36 1 Yes
73.8 104 2 No
0.7 1 3 Unsure
364 . (No Data)
----- 100.0 505 cases
```

Data type: numeric

Record/columns: 1/139-146

November 19, 2014

Q9 Friends/Family Direct Encounter With Wolf

Have any of your friends or family ever told you that they had a direct encounter with a wolf in Michigan?

용	N	VALUE	LABEL
34.1	86	1	Yes
59.5	150	2	No
6.3	16	3	Unsure
	253		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/147-154

Q10 Wolf Killed By Authorities

Have you ever read or heard of a wolf being killed by authorities in Michigan?

용	N	VALUE	LABEL
26.3	133	1	Yes
58.6	296	2	No
15.0	76	3	Unsure
100.0	505	cases	

Data type: numeric

Record/columns: 1/155-162

Q11 1 Source 1st Mention

What is your primary source of information about wolves in Michigan?

100.0 505 cases

Data type: numeric

Record/columns: 1/163-170

Q11_2 Source 2nd Mention

100.0 505 cases

Data type: numeric

Record/columns: 1/171-178

Q11 LOCAL Any Mention Local News

CODED IF ANY LOCAL SOURCE WAS MENTIONED

% N VALUE LABEL

100.0 73 1 Yes
432 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/179-186

Q12_1 Wolves Prey Variety of Species

Wolves prey on a variety of species.

% N VALUE LABEL
84.9 426 1 True
3.0 15 2 False
12.2 61 3 Unsure
3 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/187-194

Q12 2 Wolf Pack Size

A pack of wolves typically includes 4-6 animals.

% N VALUE LABEL
68.5 344 1 True
7.6 38 2 False
23.9 120 3 Unsure
3 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/195-202

Q12 3 Natural Recolonization Of Wolves

The natural recolonization of wolves began in the 1990s.

```
% N VALUE LABEL
42.5 214 1 True
12.9 65 2 False
44.5 224 3 Unsure
2 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/203-210

Q12 4 Wolves Most Active At Night

Wolves are most active at night.

```
% N VALUE LABEL
65.8 331 1 True
11.1 56 2 False
23.1 116 3 Unsure
2 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/211-218

Q12 5 MDNR Wolf Population Estimate

The Michigan Department of Natural Resources (MDNR) currently estimates there are more than 1,000 wolves throughout Michigan.

```
% N VALUE LABEL
42.7 215 1 True
10.9 55 2 False
46.3 233 3 Unsure
2 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/219-226

Q12 6 Wolf Packs Mark Defend Territory

Wolf packs actively mark and defend their territory.

```
% N VALUE LABEL
82.1 414 1 True
4.2 21 2 False
13.7 69 3 Unsure
1 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/227-234

Q12_7 Wolves Prefer Eat Wild Animals

Wolves prefer to eat wild animals.

ΞL	LABI	VALUE	N	%
Э	True	1	314	62.4
se	Fals	2	61	12.1
ıre	Unsı	3	128	25.4
Data)	(No	•	2	
		cases	505	100.0

Data type: numeric

Record/columns: 1/235-242

Q12 9 Average Weight Male Wolf

The average weight of a male wolf is more than 100 pounds.

```
% N VALUE LABEL
54.3 273 1 True
16.7 84 2 False
29.0 146 3 Unsure
2 . (No Data)
---- ---
100.0 505 cases
```

100.0 505 cases

Data type: numeric

Record/columns: 1/243-250

Q12 10 Wolves Active 15 Hours

Wolves are active and on the move more than 15 hours a day.

% N VALUE LABEL
36.4 183 1 True
17.7 89 2 False
45.9 231 3 Unsure
2 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/251-258

Q12 11 Wolf Pups Life Expectancy

Up to 60% of wolf pups die of natural causes in their first 6 months of life.

% N VALUE LABEL
38.2 193 1 True
10.7 54 2 False
51.1 258 3 Unsure
---- --100.0 505 cases

Data type: numeric

Record/columns: 1/259-266

Q71 1 Timing-First Click

505 cases (Range of valid codes: 0.00-3704.65)

Data type: numeric

Decimals: 2

Record/columns: 1/267-274

Q71_2 Timing-Last Click

505 cases (Range of valid codes: 0.00-3749.93)

Data type: numeric

Decimals: 2

Record/columns: 1/275-282

Q71 3 Timing-Page Submit

505 cases (Range of valid codes: 1.88-3751.08)

Data type: numeric

Decimals: 2

Record/columns: 1/283-290

Q71 4 Timing-Click Count

```
N VALUE LABEL
      1 0.00
4 9.00
 0.2
         9.00
 0.8
59.0 298 10.00
22.8 115 11.00
 9.1
     46 12.00
     19 13.00
 3.8
 1.8 9 14.00
 1.6
     8 15.00
     4 16.00
 0.8
     1 21.00
 0.2
100.0 505 cases
```

Data type: numeric

Decimals: 2

Record/columns: 1/291-298

Q13 1 Livestock Producers Wolf Permit

Livestock producers may obtain permits to kill wolves on their property any time of year.

```
N VALUE LABEL
46.0 232
         1 True
 9.5
     48
           2 False
44.4 224
           3 Unsure
           . (No Data)
     1
100.0 505 cases
```

Data type: numeric

Record/columns: 1/299-306

November 19, 2014

Q13 2 Wolf Hunting Legal

Wolves may be legally hunted.

```
% N VALUE LABEL
39.1 196 1 True
28.3 142 2 False
32.5 163 3 Unsure
4 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/307-314

Q13 3 Wolf Trapping Legal

Wolves may be legally trapped.

```
% N VALUE LABEL
15.1 76 1 True
34.8 175 2 False
50.1 252 3 Unsure
2 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/315-322

Q13 4 Wolf Management Game Species

Wolves are currently managed as a game species.

```
% N VALUE LABEL
32.6 164 1 True
26.2 132 2 False
41.2 207 3 Unsure
2 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/323-330

Q13 5 MDNR/NRC Management Recommendations

Scientists at the Michigan Department of Natural Resources (MDNR) make suggestions to the Natural Resource Commission about how wolves can be managed.

%	N	VALUE	LABEL
58.4	294	1	True
3.6	18	2	False
38.0	191	3	Unsure
	2		(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/331-338

Q13_8 Fines For Killing Wolves

Individuals may be issued a fine for killing a wolf in Michigan without a permit.

용	N	VALUE	LABEL
76.2	384	1	True
4.2	21	2	False
19.6	99	3	Unsure
	1	•	(No Data)
100 0	505	0000	

100.0 505 cases

Data type: numeric

Record/columns: 1/339-346

Q13_9 Recent Wolf Hunting Rule Change

The legislature is responsible for the recent rule change regarding wolf hunting.

િ	N	VALUE	LABEL
51.7	260	1	True
6.0	30	2	False
42.3	213	3	Unsure
	2	•	(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/347-354

Q13_11 Wolves Legally Hunted 2013

The number of wolves that could be legally hunted in 2013 was less than 100.

왕	N	VALUE	LABEL
39.4	198	1	True
7.2	36	2	False
53.5	269	3	Unsure
	2	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/355-362

Q13 13 Hunting License Wolf Vs. Deer

The process for obtaining a wolf hunting license is the same process as obtaining a deer hunting license.

```
% N VALUE LABEL
17.1 86 1 True
34.9 176 2 False
48.0 242 3 Unsure
1 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/363-370

Q13_15 Wolves Removed From Endangered Species

Wolves have been removed from the Endangered Species List.

```
% N VALUE LABEL
41.6 209 1 True
18.7 94 2 False
39.8 200 3 Unsure
2 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/371-378

Q72 1 Timing-First Click

505 cases (Range of valid codes: 1.01-2334.84)

Data type: numeric

Decimals: 2

Record/columns: 1/379-386

Q72_2 Timing-Last Click

505 cases (Range of valid codes: 6.36-2816.77)

Data type: numeric

Decimals: 2

Record/columns: 1/387-394

Q72_3 Timing-Page Submit

505 cases (Range of valid codes: 4.11-2428.66)

Data type: numeric

Decimals: 2

Record/columns: 1/395-402

Q72_4 Timing-Click Count

용	N	VALUE	LABE]
0.2	1	5.00	
0.8	4	9.00	
50.3	254	10.00	
24.2	122	11.00	
11.7	59	12.00	
5.7	29	13.00	
3.6	18	14.00	
1.4	7	15.00	
0.4	2	16.00	
1.0	5	17.00	
0.6	3	18.00	
0.2	1	28.00	

100.0 505 cases

Data type: numeric

Decimals: 2

Record/columns: 1/403-410

Q14 1 Wolf Hunt Decision - Public Vote

The decision to hunt wolves should be made by public vote.

용	N	VALUE	LABEL
19.9	100	1	Strongly Agree
22.5	113	2	Somewhat Agree
27.0	136	3	Neither Agree or Disagree
17.9	90	4	Somewhat Disagree
12.7	64	5	Strongly Disagree
	2	•	(No Data)
100 0	505	C2505	

100.0 505 cases

Data type: numeric

Record/columns: 1/411-418

Q14_2 Wolf Hunt Decision - State Agency Science

The decision to hunt wolves in Michigan should be based on state agency generated scientific recommendations.

용	N	VALUE	LABEL
15.7	79	1	Strongly Agree
36.2	182	2	Somewhat Agree
34.4	173	3	Neither Agree or Disagree
8.5	43	4	Somewhat Disagree
5.2	26	5	Strongly Disagree
	2		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/419-426

Q14 3 Wolf Population Can Sustain Hunt

Wolves should only be hunted if there is scientific evidence that the wolf population can sustain a hunt.

```
% N VALUE LABEL
31.5 159 1 Strongly Agree
26.4 133 2 Somewhat Agree
24.2 122 3 Neither Agree or Disagree
10.7 54 4 Somewhat Disagree
7.1 36 5 Strongly Disagree
1 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/427-434

Q14 4 No Hunt Even If Population Unaffected

Wolves in Michigan should not be hunted even if there is scientific evidence that the wolf population won't be affected by a hunt.

용	N	VALUE	LABEL
18.3	92	1	Strongly Agree
18.1	91	2	Somewhat Agree
30.4	153	3	Neither Agree or Disagree
21.3	107	4	Somewhat Disagree
11.9	60	5	Strongly Disagree
	2	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/435-442

Q14_8 Management Decision - State Legislature

Decisions about wolf management in Michigan should be made by the state legislature.

%	N	VALUE	LABEL
10.1	51	1	Strongly Agree
22.0	111	2	Somewhat Agree
34.1	172	3	Neither Agree or Disagree
19.2	97	4	Somewhat Disagree
14.7	74	5	Strongly Disagree
100.0	505	cases	

Data type: numeric

Record/columns: 1/443-450

Q14_9 Management Decision - Federal Agencies

Decisions about wolf management in Michigan should be made by federal agencies.

용	N	VALUE	LABEL
6.4	32	1	Strongly Agree
14.7	74	2	Somewhat Agree
34.6	174	3	Neither Agree or Disagree
20.9	105	4	Somewhat Disagree
23.5	118	5	Strongly Disagree
	2	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/451-458

Q14_10 Management Decision - University Science

Decisions about wolf management in Michigan should be based on university-generated science.

Data type: numeric

Record/columns: 1/459-466

Q14 11 Public Vote Priority Over Science

If a public vote for wolf management differs from scientific recommendations, the public vote should be given priority.

용	N	VALUE	LABEL
15.1	76	1	Strongly Agree
18.5	93	2	Somewhat Agree
32.8	165	3	Neither Agree or Disagree
20.9	105	4	Somewhat Disagree
12.7	64	5	Strongly Disagree
	2	•	(No Data)
100.0	505	cases	

100.0 909 cases

Data type: numeric

Record/columns: 1/467-474

Q14 12 Science Priority Over Legislature

If scientific recommendations for wolf management differ from the legislature's recommendation, scientific recommendations should be given priority.

```
% N VALUE LABEL
25.7 129 1 Strongly Agree
32.7 164 2 Somewhat Agree
34.3 172 3 Neither Agree or Disagree
5.0 25 4 Somewhat Disagree
2.4 12 5 Strongly Disagree
3 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/475-482

Q14_13 Legislature Priority Over Public Vote

If the legislature's recommendations on wolf management differ from a public vote, the legislature's recommendations should be given priority.

```
% N VALUE LABEL
7.4 37 1 Strongly Agree
13.1 66 2 Somewhat Agree
36.7 184 3 Neither Agree or Disagree
24.7 124 4 Somewhat Disagree
18.1 91 5 Strongly Disagree
3 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/483-490

Q73 1 Timing-First Click

505 cases (Range of valid codes: 0.00-2558.44)

Data type: numeric

Decimals: 2

Record/columns: 1/491-498

Q73_2 Timing-Last Click

505 cases (Range of valid codes: 0.00-2571.19)

Data type: numeric

Decimals: 2

Record/columns: 1/499-506

Q73_3 Timing-Page Submit

505 cases (Range of valid codes: 1.08-2571.95)

Data type: numeric

Decimals: 2

Record/columns: 1/507-514

Q73_4 Timing-Click Count

용	N	VALUE	LABEL
0.2	1	0.00	
0.4	2	7.00	
67.3	340	8.00	
18.0	91	9.00	
6.9	35	10.00	
4.0	20	11.00	
2.2	11	12.00	
0.4	2	13.00	
0.2	1	14.00	
0.2	1	17.00	
0.2	1	18.00	

100.0 505 cases

Data type: numeric

Decimals: 2

Record/columns: 1/515-522

Q15_7 Wolf Risks Human Activities Harm Nature

Wolves are risky because of human activities that harm nature.

용	N	VALUE	LABEL
10.3	52	1	Strongly Agree
24.6	124	2	Somewhat Agree
39.9	201	3	Neither Agree or Disagree
16.9	85	4	Somewhat Disagree
8.3	42	5	Strongly Disagree
	1	ē	(No Data)
1000	EOE		

100.0 505 cases

Data type: numeric

Record/columns: 1/523-530

Q15_29 Wolves Harm Animal Life

Wolves harm animal life.

왕	N	VALUE	LABEL
11.9	60	1	Strongly Agree
27.0	136	2	Somewhat Agree
34.1	172	3	Neither Agree or Disagree
16.3	82	4	Somewhat Disagree
10.7	54	5	Strongly Disagree
	1	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/531-538

Q15 32 Wolf Risks Cannot Be Reversed

Wolves pose risks that cannot be reversed.

100.0 505 cases

Data type: numeric

Record/columns: 1/539-546

Q15_35 I Fear Wolves.

I fear wolves.

8	N	VALUE	LABEL
14.9	75	1	Strongly Agree
24.9	125	2	Somewhat Agree
22.5	113	3	Neither Agree or Disagree
17.5	88	4	Somewhat Disagree
20.3	102	5	Strongly Disagree
	2		(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/547-554

Q15_38 Wolves Make Living In Michigan Burden

The presence of wolves makes it a burden to live in Michigan.

용	N	VALUE	LABEL
2.2	11	1	Strongly Agree
6.3	32	2	Somewhat Agree
19.2	97	3	Neither Agree or Disagree
24.8	125	4	Somewhat Disagree
47.4	239	5	Strongly Disagree
	1	•	(No Data)
1000	EOE	~~~~	

100.0 505 cases

Data type: numeric

Record/columns: 1/555-562

Q15_42 Wolf Population Cap

The wolf population in Michigan should be capped at a certain level.

9	N	VALUE	LABEL
11.9	60	1	Strongly Agree
30.2	152	2	Somewhat Agree
35.5	179	3	Neither Agree or Disagree
12.7	64	4	Somewhat Disagree
9.7	49	5	Strongly Disagree
	1	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/563-570

Q15_43 Humans Should Live With Wolf Conflicts

Humans should learn to live with some conflicts with wolves.

%	N	VALUE	LABEL
19.1	96	1	Strongly Agree
35.9	180	2	Somewhat Agree
30.7	154	3	Neither Agree or Disagree
10.2	51	4	Somewhat Disagree
4.2	21	5	Strongly Disagree
	3	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/571-578

Q15_49 Wolves Right to Exist

Wolves have a right to exist in Michigan.

%	N	VALUE	LABEL
53.4	268	1	Strongly Agree
26.5	133	2	Somewhat Agree
15.1	76	3	Neither Agree or Disagree
4.2	21	4	Somewhat Disagree
0.8	4	5	Strongly Disagree
	3		(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/579-586

Q63 5 Risk Understanding Outside Wolf-Range

Wolf-related risks are hard to understand for people not living in locations where wolves are known to exist (i.e., wolf-range).

```
N VALUE LABEL
23.3 117 1 Strongly Agree
42.0 211 2 Somewhat Agree
23.7 119 3 Neither Agree or Disagree
6.8 34 4 Somewhat Disagree
4.2 21 5 Strongly Disagree
         3
                   . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/587-594

Q63 6 Wolf Risks Hard To Measure

Wolf-related risks are hard for scientists to measure.

용	N	VALUE	LABEL
6.8	34	1	Strongly Agree
23.0	115	2	Somewhat Agree
38.7	194	3	Neither Agree or Disagree
25.1	126	4	Somewhat Disagree
6.4	32	5	Strongly Disagree
	4	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/595-602

Q63_10 Wolf Risks Unfair To Humans.

Wolf-related risks are unfair to humans.

િ	N	VALUE	LABEL
5.2	26	1	Strongly Agree
13.9	70	2	Somewhat Agree
43.5	219	3	Neither Agree or Disagree
25.2	127	4	Somewhat Disagree
12.3	62	5	Strongly Disagree
	1		(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/603-610

Q63_17 Wolf Risks From Human Arrogance

Wolf-related risks are the result of human arrogance.

용	N	VALUE	LABEL
16.3	82	1	Strongly Agree
33.1	167	2	Somewhat Agree
33.3	168	3	Neither Agree or Disagree
12.3	62	4	Somewhat Disagree
5.0	25	5	Strongly Disagree
	1	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/611-618

Q63 19 Wolf Risks Increase Over Time

Wolf-related risks will have effects that increase over time.

용	N	VALUE	LABEL
7.2	36	1	Strongly Agree
23.9	120	2	Somewhat Agree
45.9	231	3	Neither Agree or Disagree
15.9	80	4	Somewhat Disagree
7.2	36	5	Strongly Disagree
	2		(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/619-626

Q63_23 Wolf Risks Warning Worse Future

Current wolf-related risks are a warning that much worse risks will happen.

용	N	VALUE	LABEL
5.6	28	1	Strongly Agree
20.2	102	2	Somewhat Agree
40.1	202	3	Neither Agree or Disagree
20.6	104	4	Somewhat Disagree
13.5	68	5	Strongly Disagree
	1	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/627-634

Q63_42 Direct Injury Ignored By Managers

Wolf-related risks, such as direct injury, are ignored by wildlife managers.

용	N	VALUE	LABEL
4.4	22	1	Strongly Agree
10.5	53	2	Somewhat Agree
39.2	197	3	Neither Agree or Disagree
29.4	148	4	Somewhat Disagree
16.5	83	5	Strongly Disagree
	2		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/635-642

Q63_43 Wolf Risks Deterred By Managers

Wolf-related risks are deterred by wildlife managers.

왕	N	VALUE	LABEL
5.6	28	1	Strongly Agree
27.6	139	2	Somewhat Agree
50.4	254	3	Neither Agree or Disagree
11.7	59	4	Somewhat Disagree
4.8	24	5	Strongly Disagree
	1		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/643-650

Q63 49 Wolf Risks Welcomed by Managers

Wolf-related risks are welcomed as a challenge to be solved by wildlife managers.

```
% N VALUE LABEL
8.1 41 1 Strongly Agree
25.6 129 2 Somewhat Agree
49.0 247 3 Neither Agree or Disagree
14.7 74 4 Somewhat Disagree
2.6 13 5 Strongly Disagree
1 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/651-658

Q63 50 Wolf Risks Changing Wildlife Management

Wildlife management is changing because of wolf-related risks.

용	N	VALUE	LABEL
6.3	32	1	Strongly Agree
26.9	136	2	Somewhat Agree
53.7	271	3	Neither Agree or Disagree
10.1	51	4	Somewhat Disagree
3.0	15	5	Strongly Disagree
100.0	505	cases	

Data type: numeric

Record/columns: 1/659-666

Q63 58 Wolf Risks Unknown In Wolf-Range

Wolf-related risks are new and unknown to people living in locations where wolves are known to exist (i.e., wolf-range).

```
% N VALUE LABEL
5.0 25 1 Strongly Agree
19.4 97 2 Somewhat Agree
34.9 175 3 Neither Agree or Disagree
27.9 140 4 Somewhat Disagree
12.8 64 5 Strongly Disagree
4 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/667-674

Q16 Wolf In Your Yard

A wolf is seen in your yard.

용	N	VALUE	LABEL
20.2	102	1	Take no action
10.1	51	2	Use non-lethal methods on my own to address the situation
35.6	180	3	Call authorities and file a report
29.1	147	4	Call authorities to live trap and move the wolf
5.0	25	5	Call authorities to kill the wolf
100.0	505	cases	

Data type: numeric

Record/columns: 1/675-682

Q17 Wolves In Your Yard

A pack of wolves is seen in your yard.

%	N	VALUE	LABEL
8.5	43	1	Take no action
6.7	34	2	Use non-lethal methods on my own to address the situation
34.5	174	3	Call authorities and file a report
42.0	212	4	Call authorities to live trap and move the wolves
8.3	42	5	Call authorities to kill the wolves

100.0 505 cases

Data type: numeric

Record/columns: 1/683-690

Q18 Wolf Property Damage

A wolf damages your property or livestock.

%	N	VALUE	LABEL
3.6	18	1	Take no action
11.5	58	2	Use non-lethal methods on my own to address the situation
31.5	159	3	Call authorities and file a report
39.5	199	4	Call authorities to live trap and move wolf
13.9	70	5	Call authorities to kill the wolf
	1	•	(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/691-698

Q19 Wolves Property Damage

A pack of wolves damages your property or livestock.

```
% N VALUE LABEL

1.8 9 1 Take no action

8.5 43 2 Use non-lethal methods on my own to address the situation

27.8 140 3 Call authorities and file a report

45.1 227 4 Call authorities to live trap and move the wolves

16.7 84 5 Call authorities to kill the wolves

2 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/699-706

Q20 Wolf Carrying Disease

A wolf in the area is known to be carrying diseases that are harmful to you and your family.

용	N	VALUE	LABEL
2.6	13	1	Take no action
2.8	14	2	Use non-lethal methods on my own to address the situation
17.5	88	3	Call authorities and file a report
28.3	142	4	Call authorities to live trap and move the wolf
48.8	245	5	Call authorities to kill the wolf
	3		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/707-714

Q21 Wolves Carrying Disease

A pack of wolves in the area are known to be carrying diseases that are harmful to you and your family.

```
% N VALUE LABEL

1.8 9 1 Take no action

3.2 16 2 Use non-lethal methods on my own to address the situation

16.1 81 3 Call authorities and file a report

28.2 142 4 Call authorities to live trap and move the wolves

50.7 255 5 Call authorities to kill the wolves

2 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/715-722

Q22 Wolf Physical Threat

A wolf physically threatens you or your family.

용	N	VALUE	LABEL
0.6	3	1	Take no action
15.9	80	2	Use non-lethal methods on my own to address the situation
12.7	64	3	Call authorities and file a report
38.3	193	4	Call authorities to live trap and move the wolf
32.5	164	5	Call authorities to kill the wolf
	1	•	(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/723-730

Q23 Wolves Physical Threat

A pack of wolves physically threatens you or your family.

```
% N VALUE LABEL

0.4 2 1 Take no action

12.5 63 2 Use non-lethal methods on my own to address the situation

11.4 57 3 Call authorities and file a report

40.4 203 4 Call authorities to live trap and move the wolves

35.3 177 5 Call authorities to kill the wolves

3 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/731-738

Q24 Wolf Threat To Pets

A wolf threatens your family's animals such as your pets or hunting dogs.

용	N	VALUE	LABEL
0.8	4	1	No action
13.5	68	2	Use non-lethal methods on my own to address the situation
14.9	75	3	Call authorities and file a report
48.2	243	4	Call authorities to live trap and move the wolf
22.6	114	5	Call authorities to kill the wolf
	1	•	(No Data)
1000	EOE		

100.0 505 cases

Data type: numeric

Record/columns: 1/739-746

Q25 Wolves Threat To Pets

A pack of wolves threatens your family's animals such as your pets or hunting dogs.

```
% N VALUE LABEL

0.8 4 1 Take no action

12.0 60 2 Use non-lethal methods on my own to address the situation

12.7 64 3 Call authorities and file a report

51.4 258 4 Call authorities to live trap and move the wolves

23.1 116 5 Call authorities to kill the wolves

3 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/747-754

Q26 Wolf Threatens Way Of Life

A wolf consistently threatens your way of life.

%	N	VALUE	LABEL
0.6	3	1	Take no action
9.1	46	2	Use non-lethal methods on my own to address the situation
11.1	56	3	Call authorities and file a report
51.4	259	4	Call authorities to live trap and move the wolf
27.8	140	5	Call authorities to kill the wolf
	1		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/755-762

Q27 Wolves Threatens Way Of Life

A pack of wolves consistently threatens your way of life.

```
% N VALUE LABEL
7.5 38 2 Use non-lethal methods on my own to address the situation 10.3 52 3 Call authorities and file a report 52.6 265 4 Call authorities to live trap and move the wolves 29.2 147 5 Call authorities to kill the wolves 1 (No Data)
  0.4
               2
                         1 Take no action
```

100.0 505 cases

Data type: numeric

Record/columns: 1/763-770

Q28 3 Personally Addressed Wolf Problem

Tried to address a wolf problem myself.

```
% N VALUE LABEL 100.0 9 1 CHECKE
            1 CHECKED
     496
            . (No Data)
100.0 505 cases
```

Data type: numeric

Record/columns: 1/771-778

Q28 4 Hired Private Animal Control Agent

Hired a private animal control agent to address a wolf problem.

```
% N VALUE LABEL
100.0 8 1 CHECKED
   497 . (No Data)
____
100.0 505 cases
```

Data type: numeric

Record/columns: 1/779-786

Q28 5 Asked State Agent

Asked a state agent to address a wolf problem.

% N VALUE LABEL
100.0 14 1 CHECKED
491 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/787-794

Q28 6 Asked Federal Agent

Asked a federal agent to address a wolf problem.

% N VALUE LABEL

100.0 10 1 CHECKED

495 . (No Data)

---- --
100.0 505 cases

Data type: numeric

Record/columns: 1/795-802

Q28 7 Gave A Presentation About Wolves

Given a presentation about wolves.

% N VALUE LABEL

100.0 5 1 CHECKED

500 . (No Data)

---- ---
100.0 505 cases

Data type: numeric

Record/columns: 1/803-810

Q28 8 Supported Wolf Management Org - Other

Supported in some way an organization that is involved with wolf management.

% N VALUE LABEL
100.0 26 1 CHECKED
479 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/811-818

Q28 9 Supported Wolf Management Org - Money

Donated money to an organization that is involved with wolf management.

% N VALUE LABEL
100.0 15 1 CHECKED
490 . (No Data)
---- --100.0 505 cases

Data type: numeric

Record/columns: 1/819-826

Q28 10 Other Action Related To Wolves

Taken some other action related to wolves in Michigan in the last year. (please specify)

% N VALUE LABEL
100.0 14 1 CHECKED
491 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/827-834

Q28 11 Took No Action

Taken no action.

% N VALUE LABEL

100.0 432 1 CHECKED

73 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/835-842

Q28 12 Contacted MDNR For Info

Contacted the Michigan Department of Natural Resources (MDNR) for information.

% N VALUE LABEL
100.0 18 1 CHECKED
487 . (No Data)
---- --100.0 505 cases

Data type: numeric

Record/columns: 1/843-850

Q28 13 Contacted MDNR For Removal Permit

Contacted the Michigan Department of Natural Resources for a removal permit.

% N VALUE LABEL

100.0 14 1 CHECKED

491 . (No Data)

---- --
100.0 505 cases

Data type: numeric

Record/columns: 1/851-858

Q29 Wolf Population Change

In the next five years, should efforts be made in Michigan to increase the wolf population, decrease the wolf population, or should the wolf population remain the same as it is currently?

응	N	VALUE	LABEL
20.1	101	1	Increase
17.5	88	2	Decrease
62.4	314	3	Remain the same
	2	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/859-866

Q30 Importance Of Wolf Population Change

How important is it to you that the wolf population in Michigan "(ANSWER FROM Q29)" over the next five years?

용	N	VALUE	LABEL
18.5	93	1	Very important
38.8	195	2	Somewhat important
33.5	168	3	Neither important nor unimportant
6.6	33	4	Somewhat unimportant
2.6	13	5	Very unimportant
	3		(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/867-874

Q31 1 Todays Actions Effect Future

I believe the things I do today can affect me later.

```
% N VALUE LABEL

1.4 7 1 Not At All Like You

1.6 8 2 2

14.7 74 3 3

32.7 164 4 4

49.6 249 5 Very Much Like You

3 . (No Data)

---- ---

100.0 505 cases
```

Data type: numeric

Record/columns: 1/875-882

Q31_5 Do Not Sacrifice Now For Future

Sacrificing now is not necessary since future outcomes can be dealt with later.

```
% N VALUE LABEL
25.0 126 1 Not At All Like You
27.8 140 2 2
31.5 159 3 3
10.9 55 4 4
4.8 24 5 Very Much Like You
1 . (No Data)
```

Data type: numeric

100.0 505 cases

Record/columns: 1/883-890

Q31 6 Ignore Warning About Future Problems

I generally ignore warnings about problems that may come up in the future, because I think that they will be taken care of before they reach crisis level.

```
% N VALUE LABEL
25.1 126 1 Not At All Like You
28.7 144 2 2
29.5 148 3 3
12.6 63 4 4
4.0 20 5 Very Much Like You
4 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/891-898

Q31 7 Future Results Better Than Short Term

I think it is more important to do things that get bigger results in the future, than to do things that get less important results right now.

```
% N VALUE LABEL
4.2 21 1 Not At All Like You
9.2 46 2 2
39.6 199 3 3
30.7 154 4 4
16.3 82 5 Very Much Like You
3 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/899-906

Q31 8 Sacrifice Today For Future Results

Sometimes it is better to enjoy less today so you can enjoy more tomorrow.

```
% N VALUE LABEL
4.6 23 1 Not At All Like You
8.6 43 2 2
30.9 155 3 3
35.5 178 4 4
20.5 103 5 Very Much Like You
3 . (No Data)
-----
100.0 505 cases
```

Data type: numeric

Record/columns: 1/907-914

Q31 9 Decision Making Factor My Convenience

My convenience is a big factor in the decisions I make or the actions I take.

```
% N VALUE LABEL
7.4 37 1 Not At All Like You
17.7 89 2 2
39.0 196 3 3
24.9 125 4 4
11.1 56 5 Very Much Like You
2 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/915-922

Q31 11 Warnings Of Future Problems Are Serious

I think it is important to take warnings about bad things seriously even if the bad things will not happen for several years.

```
% N VALUE LABEL
2.4 12 1 Not At All Like You
8.5 43 2 2
26.0 131 3 3
37.8 190 4 4
25.2 127 5 Very Much Like You
2 . (No Data)
-----
100.0 505 cases
```

Data type: numeric

Record/columns: 1/923-930

Q31 14 Handle Problems When They Appear.

I deal with problems when they appear.

```
% N VALUE LABEL
2.2 11 1 Not At All Like You
6.0 30 2 2
23.5 118 3 3
36.1 181 4 4
32.3 162 5 Very Much Like You
3 . (No Data)
-----
100.0 505 cases
```

Data type: numeric

Record/columns: 1/931-938

Q31 15 Quick Results More Important

Since my day- to-day work has quick results, it is more important to me than behavior that has far off results.

```
N VALUE LABEL
     56
11.2
         1 Not At All Like You
20.5 103
           2 2
47.4 238
           3 3
15.7 79
           4 4
           5 Very Much Like You
     26
 5.2
     3
           . (No Data)
100.0 505 cases
```

Data type: numeric

Record/columns: 1/939-946

Q31 16 I Act Now For Future Results

I act now even if the results are years away.

용	N	VALUE	LABEL
4.6	23	1	Not At All Like You
11.0	55	2	2
36.7	184	3	3
32.9	165	4	4
14.9	75	5	Very Much Like You
	3	•	(No Data)
100.0	505	cases	

Data type: numeric

Record/columns: 1/947-954

Q31 27 I Must Satisfy My Needs Now

I must satisfy my needs now; I believe the future will take care of itself.

_ . . .

Data type: numeric

Record/columns: 1/955-962

Q31 29 Immediate Results Of Behavior

How I act is determined by the immediate results of my behavior.

%	N	VALUE	LABEL
3.6	18	1	Not At All Like You
7.8	39	2	2
38.2	192	3	3
33.2	167	4	4
17.3	87	5	Very Much Like You
	2	ē	(No Data)
1000	EOE	~~~~	

100.0 505 cases

Data type: numeric

Record/columns: 1/963-970

Q32 Gender

Are you:

Data type: numeric

Record/columns: 1/971-978

Q33 Age

What is your age?

% 1.6 1.8 1.0 1.4 2.2 1.6 2.4 1.8 3.2 1.2 2.0 2.2 1.4 2.2 2.8 1.4	N 8 9 5 7 11 8 12 9 16 6 10 11 6 7 11 14 7	VALUE 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	LABEL
1.4 2.2 0.8 2.2 2.0 3.4 2.0 1.6 0.8 1.8 1.4 1.4 1.8 2.4 1.8 3.0 1.8 1.8 2.4 1.8 2.4 1.8	7 11 4 11 10 17 10 8 4 9 7 14 7 7 9 12 9 15 9 12 6 15 15 15 15 15 15 15 15 15 15 15 15 15	34 35 36 37 38 39 41 42 44 44 45 46 47 48 49 51 55 55 55 55 55 56 60	

```
2.0
      10
               61
 1.2 6
               62
      21
  4.2
               63

      4.2
      21
      63

      3.6
      18
      64

  0.4 2
              65
  1.2
        6
              66
      3
  0.6
               67
            68
  0.6
 1.2 6
              69
 0.4 2
               70
 0.2 1 71
0.4 2 72
  0.4 2
              74
 0.4 2 75
0.6 3 76
        3 . (No Data)
----
```

100.0 505 cases

Data type: numeric

Record/columns: 1/979-986

Q34 Adults In Household

Including yourself, how many individuals 18 years of age or older currently live in your household?

용	N	VALUE	LABEL
20.1	100	1	1
53.2	265	2	2
15.7	78	3	3
7.8	39	4	4
2.4	12	5	5
0.4	2	6	6
0.2	1	7	7
0.0	0	8	8
0.0	0	9	9
0.2	1	10	10 or more
	7	•	(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/987-994

Q35 Children In Household

How many children age 17 and under currently live in your household?

용	N	VALUE	LABEL
63.7	320	0	
13.3	67	1	
14.9	75	2	
5.4	27	3	
1.4	7	4	
1.0	5	5	
0.0	0	6	
0.0	0	7	
0.2	1	8	
0.0	0	9	
0.0	0	10	or more
	3	•	(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/995-1002

Q36 Marital Status

What is your marital status?

왕	N	VALUE	LABEL
52.1	263	1	Married
10.3	52	2	Divorced
1.6	8	3	Separated
2.6	13	4	Widowed
9.5	48	5	Member of an unmarried couple
24.0	121	6	Single, never been married
100.0	505	cases	

Data type: numeric

Record/columns: 1/1003-1010

Q38 Education

What is the highest level of education you have completed?

```
% N VALUE LABEL
0.0 0 1 Did not go to school
0.0 0 2 1st grade
0.0 0 3 2nd grade
0.0 0 4 3rd grade
0.0 0 5 4th grade
0.0 0 6 5th grade
0.0 0 7 6th grade
0.0 0 8 7th grade
0.0 0 8 7th grade
0.2 1 9 8th grade
0.4 2 10 9th grade
1.4 7 11 10th grade
1.2 6 12 11th grade
24.6 122 13 High school graduate or GED holder
11.1 55 14 1st year of college
14.1 70 15 2nd year of college
13.7 68 16 Technical or junior college graduate
5.1 25 17 3rd year college
16.8 83 18 College graduate (4 years)
3.4 17 19 Some post graduate
7.9 39 20 Graduate degree
10 (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/1011-1018

Q38.0 Hispanic Origin

Are you of Hispanic, Latino, or Spanish origin?

```
% N VALUE LABEL 2.2 11 1 Yes 97.8 494 2 No ---- 100.0 505 cases
```

Data type: numeric

Record/columns: 1/1019-1026

Q39 Arab Origin

Are you of Arab or Chaldean origin?

% N VALUE LABEL 1.0 5 1 Yes 99.0 497 2 No 3 . (No Data)

---- ---

100.0 505 cases

Data type: numeric

Record/columns: 1/1027-1034

Q40 1 Race-White or Caucasian

Which one or more of the following describes your race? (Please check all that apply)

% N VALUE LABEL 100.0 449 1 CHECKED 56 . (No Data)

----100.0 505 cases

Data type: numeric

Record/columns: 1/1035-1042

Q40 2 Race-African American or Black

% N VALUE LABEL 100.0 40 1 CHECKED 465 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/1043-1050

```
Q40 3
                Race-Hawaiian or other Pacific Islander
      % N VALUE LABEL 0.0 0 1 CHECKED
      505
                  . (No Data)
    100.0 505 cases
    Data type: numeric
    Record/columns: 1/1051-1058
Q40_4
                 Race-Asian
    % N VALUE LABEL 100.0 9 1 CHECKED
       496 . (No Data)
    100.0 505 cases
    Data type: numeric
    Record/columns: 1/1059-1066
               Race-American Indian or Alaska Native
Q40 5
       % N VALUE LABEL
    100.0 11 1 CHECKED 494 . (No Data)
    ----
    100.0 505 cases
    Data type: numeric
    Record/columns: 1/1067-1074
Q40 6
         Race-Other
    % N VALUE LABEL 100.0 6 1 CHECKED
```

100.0 505 cases

Data type: numeric
Record/columns: 1/1075-1082

499

---- ---

. (No Data)

Q41 Religious Group

What is the religious group which you feel most closely represents your religious views?

100.0 505 cases

Data type: numeric

Record/columns: 1/1083-1090

Q42 Political Party

Generally speaking, do you think of yourself as a Republican, a Democrat, an Independent or something else?

용	N	VALUE	LABEL
21.2	107	1	Republican
37.6	190	2	Independent
35.4	179	3	Democrat
5.7	29	4	Something else (please specify)
100.0	505	cases	

Data type: numeric

Record/columns: 1/1091-1098

Q43 Strong Or Not Strong Republican

Would you call yourself a strong Republican, or not a very strong Republican?

```
% N VALUE LABEL
53.3 57 1 Strong Republican
46.7 50 2 Not a very strong Republican
398 . (No Data)
-----
100.0 505 cases
```

Data type: numeric

Record/columns: 1/1099-1106

Q44 Strong Or Not Strong Democrat

Would you call yourself a strong Democrat, or not a very strong Democrat?

Data type: numeric

Record/columns: 1/1107-1114

Q45 Other Party Closer To Democratic Or Republican

Do you generally think of yourself as closer to the Democratic Party or the Republican Party?

Data type: numeric

Record/columns: 1/1115-1122

Q46 Political Ideology

Generally speaking, do you think of yourself as a conservative, a moderate, or a liberal?

100.0 505 cases

Data type: numeric

Record/columns: 1/1123-1130

Q47 Very Or Somewhat Conservative

Would you consider yourself very Conservative, or somewhat Conservative?

Data type: numeric

Record/columns: 1/1131-1138

Q48 Very Or Somewhat Liberal

Would you consider yourself very Liberal or somewhat Liberal?

```
% N VALUE LABEL
52.9 55 1 Very Liberal
47.1 49 2 Somewhat Liberal
401 . (No Data)
```

100.0 505 cases

Data type: numeric

Record/columns: 1/1139-1146

Q49 Moderate Closer To Conservative Or Liberal

Do you generally think of yourself as closer to the conservative side or the liberal side?

Data type: numeric Record/columns: 1/1147-1154

Q50 Employment Situation

We are interested in learning about the different ways people may earn their living. Which one of the following best describes your employment situation last week. Were you . . .

용	N	VALUE	LABEL
35.8	180	1	Working full-time
12.5		2	Working part-time
0.4	2	3	Have job, not at work last week (vacation, sick, etc)
0.6	3	4	Working and going to school
4.4	22	5	School full-time
14.7	74	6	Homemaker
0.0	0	7	Serving in the Armed Forces
8.7	44	8	Disabled
6.4	32	9	Unemployed, laid off, looking for work
0.4	2	10	Other (please specify)
16.1	81	12	Retired
	2	•	(No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/1155-1162

Q51 Industry

In which industry are you currently employed?

```
N VALUE LABEL
 1.1
                   4 Forestry, fishing, hunting or agriculture
           3
                    5 Mining
 0.4
          1
 0.4
         1
                   6 Utilities
         7
 2.7
                   7 Construction
 6.1 16
                  8 Manufacturing
                  9 Wholesale trade
 0.4
         1
 8.0 21
                  10 Retail trade
 0.8
         2
                  11 Transportation or warehousing
 2.7
         7
                  12 Information
4.2 11 13 Finance or insurance
1.5 4 14 Real estate or rental and leasing
3.0 8 15 Professional, scientific or technical services
2.7 7 16 Management of companies or enterprises
1.5 4 17 Admin, support, waste manage., remediation services
9.9 26 18 Educational services
                  17 Admin, support, waste manage., remediation services
15.2 40
                 19 Health care or social assistance
2.7 7 21 Accommodation or food services
6.5 17 22 Other services (except public administration)
28.9 76 23 Other
 1.5
                 20 Arts, entertainment or recreation
                  . (No Data)
        242
```

100.0 505 cases

Data type: numeric

Record/columns: 1/1163-1170

Q52 Employment Associated With Farming/Ranching

Is your primary employment associated with farming or the ranching of cattle?

```
% N VALUE LABEL
1.3 3 1 Yes
98.8 237 2 No
265 . (No Data)
-----
100.0 505 cases
```

Data type: numeric

Record/columns: 1/1171-1178

```
Q53 1 Outdoor Activity Participation-Hunting
```

% N VALUE LABEL
100.0 87 1 CHECKED
418 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/1179-1186

Q53_2 Outdoor Activity Participation-Trapping

% N VALUE LABEL
100.0 6 1 CHECKED
499 . (No Data)
---- --100.0 505 cases

Data type: numeric

Record/columns: 1/1187-1194

Q53 3 Outdoor Activity Participation-Watching wildlife

% N VALUE LABEL
100.0 348 1 CHECKED
157 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/1195-1202

Q57 Living Situation

Do you own or rent your home?

% N VALUE LABEL
70.6 355 1 Own
29.4 148 2 Rent
2 . (No Data)

100.0 505 cases

Data type: numeric

Record/columns: 1/1203-1210

Q54 Community Classification

Would you say you live in a rural community, a small city or town, a suburb, or an urban community?

Data type: numeric

Record/columns: 1/1211-1218

Q55 Zip Code

What is your zip code?

505 cases

Data type: character

Record/columns: 1/1219-1228

Q56 Income

To get a picture of people's financial situations, we'd like to know the general range of incomes of all people we interview.

Thinking about your household's total annual income from all sources (including your job), what was your household's total annual income in 2013?

용	N	VALUE	LABEL	
9.2	46	1	Less than \$10,000	
10.0	50	2	\$10,000 - \$19,999	
14.6	73	3	\$20,000 - \$29,999	
13.4	67	4	\$30,000 - \$39,999	
10.6	53	5	\$40,000 - \$49,999	
9.8	49	6	\$50,000 - \$59,999	
7.8	39	7	\$60,000 - \$69,999	
6.6	33	8	\$70,000 - \$79,999	
2.0	10	9	\$80,000 - \$89,999	
4.4	22	10	\$90,000 - \$99,999	
8.4	42	11	\$100,000 - \$150,00	0
3.4	17	12	More than \$150,000	
	4	•	(No Data)	

100.0 505 cases

Data type: numeric

Record/columns: 1/1229-1236

Q65 Recent Wolf Media Exposure

In the past few weeks, have you read, seen, or heard any advertisements related to wolves in Michigan?

```
% N VALUE LABEL
28.6 140 1 Yes
71.4 349 2 No
16 . (No Data)
---- ---
100.0 505 cases
```

Data type: numeric

Record/columns: 1/1237-1244

STRATA Strata

% N VALUE LABEL 40.8 206 1 UPNLM 59.2 299 2 SLP ---- 100.0 505 cases

Data type: numeric

Record/columns: 1/1245-1252