

HUMAN DIMENSIONS of WILDLIFE MANAGEMENT: IN CLASS SURVEY EXERCISE

Below are statements representing different ways that people might think about wildlife. We're interested in knowing your views about wildlife. *Please circle one number for each statement.*

		<i>Strongly Disagree</i>			<i>Neither</i>		<i>Strongly Agree</i>	
q1.	Humans should manage wildlife populations so that humans benefit.	1	2	3	4	5	6	7
q2.	Animals should have rights similar to the rights of humans.	1	2	3	4	5	6	7
q3.	We should strive for a world where there's an abundance of wildlife for hunting and fishing.	1	2	3	4	5	6	7
q4.	I view all living things as part of one big family.	1	2	3	4	5	6	7
q5.	Hunting does not respect the lives of animals.	1	2	3	4	5	6	7
q6.	I feel a strong emotional bond with animals.	1	2	3	4	5	6	7
q7.	The needs of humans should take priority over wildlife protection.	1	2	3	4	5	6	7
q8.	I care about animals as much as I do other people.	1	2	3	4	5	6	7
q9.	Wildlife are on earth primarily for people to use.	1	2	3	4	5	6	7
q10.	Hunting is cruel and inhumane to animals.	1	2	3	4	5	6	7
q11.	We should strive for a world where humans and wildlife can live side by side without fear.	1	2	3	4	5	6	7
q12.	I value the sense of companionship I receive from animals.	1	2	3	4	5	6	7
q13.	Wildlife are like my family and I want to protect them.	1	2	3	4	5	6	7
q14.	People who want to hunt should be provided the opportunity to do so.	1	2	3	4	5	6	7

Flip page for scoring instructions

Step 1: Enter your raw scores from the survey

q1	q2	q3	q4	q5	q6	q7	q8	q9	q10	q11	q12	q13	q14

Step 2: Reverse code q5 and q10 (enter new scores according to instructions below)

If Old value = 1; New value = 7 If Old value = 2; New value = 6 If Old value = 3; New value = 5 If Old value = 4; New value = 4 If Old value = 5; New value = 3 If Old value = 6; New value = 2 If Old value = 7; New value = 1	Enter new q5 & q10 scores here: q5R = _____ q10R = _____
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Step 3: “Belief Dimension” Scores (enter corresponding numbers into equations below to compute scores)

		Final Dimension Scores (carry to one decimal)
“Use”	mean of (q1, q7, q9) = (_____ + _____ + _____)/3	Use = _____
“Hunting”	mean of (q3, q5R, q10R, q14) = (_____ + _____ + _____ + _____)/4	Hunting = _____
“Mutual”	mean of (q2, q4, q11, q13) = (_____ + _____ + _____ + _____)/4	Mutual = _____
“Caring”	mean of (q6, q8, q12) = (_____ + _____ + _____)/3	Caring = _____

Step 4: “Value Orientation” Scores (enter corresponding numbers into equations below to compute scores)

		Final Orientation Scores (carry to one decimal)
Domination	mean of (Use & Hunting) = (_____ + _____)/2	Domination = _____
Mutualism	mean of (Mutual & Caring) = (_____ + _____)/2	Mutualism = _____

Step 5: Determine Wildlife Value Orientation Type (circle the type specified by instructions below)

	Wildlife Value Orientation Types
IF Domination score > 4.5 AND Mutualism score ≤ 4.5	“Traditionalist”
IF Domination score ≤ 4.5 AND Mutualism score > 4.5	“Mutualist”
IF Domination score > 4.5 AND Mutualism score > 4.5	“Pluralist”
IF Domination score ≤ 4.5 AND Mutualism score ≤ 4.5	“Distanced”