# Wildlife and Private Lands in Island Park, Idaho

A SURVEY OF PRIVATE LANDOWNERS







# Wildlife and Private Lands in Island Park, Idaho

This questionnaire addresses private landowners' attitudes toward wildlife, planning and land use in Island Park, Idaho. You were selected for this survey because you own land in Island Park, Idaho.

This is an independent research effort not connected to the county planning office or any on-going landuse planning efforts. However, the results will be provided to those working in the region and may be used to inform development and wildlife conservation efforts on private lands. We encourage you to use this survey as an opportunity to express your opinion about wildlife and private lands management.

Please have the adult who is most familiar with your land in Island Park complete this questionnaire, seal it with the white removable seal included, and drop it in any mailbox (no envelope needed); return postage has been provided. Your participation is voluntary, and your responses are extremely important to us. We would like to hear from EVERY LANDOWNER who receives this questionnaire, not just those with strong opinions.

This questionnaire has an identification number on the back so that we can remove your address from the list when you return the questionnaire, and we will not send you additional reminder notices. Your identity will be kept confidential and information you give us will never be associated with your name.

This research is being conducted by Cornell University and the Wildlife Conservation Society with funding from the Brainerd Foundation.

If you have questions regarding the survey please contact Heidi Kretser at 518-891-8872 or email islandparksurvey@gmail.com

## THANK YOU FOR YOUR ASSISTANCE!



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You were selected for this survey because you own land in Island Park, Idaho. Please think about this property when you answer the survey questions.

We mailed 678 surveys to landowners in Island Park in September 2009. Of those, 32 were undeliverable. The response rate was 42.2% with 272 usable surveys. We conducted a non-respondent telephone follow-up to look for differences between respondents and non-respondents. In summary, there were few significant differences between the respondents and non-respondents responses for Island Park to some of the key questions from this survey. One notable difference was that non-respondents are more willing to accept several of the various planning tools compared to the respondents.

### 1. How long have you owned or leased property in Island Park?

Mean = 19.60 year(s), Range = 1-83

### 2. How much land do you own and/or lease in Island Park?

(Check all that apply and fill in the acreage.)

<u>97.4%</u>	I own <u>Me</u>	ean=1195 acres
<u>1.1%</u>	I lease	from the BLM
<u>0.7%</u>	I lease	from U.S. Forest Service
0.7%	I lease	from private landowners

### 3. Do you have property or use of property in common ownership?

70.6% No 20.8% Yes 8.7% Don't Know

### 4. What are the primary uses of your property?

(Please check all that apply.)

7.4% year-round residence50.7% part-time residence3.3% ranching0.4% other agricultural3.0% business54.4% recreation

13% Other (please list 4 other uses listed)

### 5. Does your property have any of the following covenants or restrictions?

(Please check all that apply.)

20.7% fencing limitations 5.9% conservation easements
5.6% outdoor lighting guidelines 16.7% building envelop/no build area
6.3% guidelines for vegetation 28.1% limitations on domestic livestock
10.4% defensible space (for wildfires)
7.0% Other (please list 5 other listed covenants or restrictions )

# 6. For each statement below, circle the letter that indicates whether or not this activity occurred on your property in Island Park, Idaho, during the past year. (*Please circle one letter for each item.*)

On	my property since September 2008, someone	<u>No</u>		<u>Yes</u>			
a	. maintained a lawn.	N	Y	22.19	6		
b	. maintained vegetable or flower gardens.	N	Y	12.49	6		
C	used fertilizers, herbicides, and /or pesticides.	N	Y	25.19	6		
d	. fed the birds.	N	Y	33.6%	6		
е	. fed other wildlife (if yes, specify: <u>5 species listed)</u>	N	Y	10.5%	6		
f.	had ornamental plantings.	N	Y	11.9%	6		
g	. had a dog(s) that goes outside.	N	Y	39.8%	6		
h	. had a cat(s) that goes outside.	N	١	2.9%	)		
i.	had farm animals or livestock.	N	١	4.7%	)		
j.	maintained recreational trails or unimproved roads.	N	Y	14.7%	6		
k	stored trash/garbage/dumpster/compost outside.	N	Y	15.1%	6		
I.	stored a grill outside.	N	Y	38.0%	6		
n	n. stocked a fish pond.	N	١	1.6%	)		
n	. hunted small or big game.	N	Y	10.0%	6		
0	. trapped furbearers.	N	١	0.8%	)		
7.	For each statement below, circle the number t best reflects your behaviors. ( <i>Please circle one not one each item.</i> )		्र Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
a.	I try to learn as much as I can about wildlife.		0.4%	1.5%	17.2%	50.8%	30.2%
b.	I take active measures to reduce opportunities for wildlife to damage my property and belongings.		11.6	10.4	30.1	32.0	15.8
c.	I manage my property to protect wildlife.		2.7	3.4	32.6	34.8	21.5
d.	$\boldsymbol{I}$ discourage certain types of wildlife from coming to my property.		21.8	25.3	28.0	18.7	6.2
e.	I actively try to attract wildlife to my property.		19.7	22.0	41.7	12.4	4.2
f.	I actively avoid all contact with wildlife.		29.5	25.6	29.8	10.1	5.0

g. I manage wildlife in order to protect my property. 14.0 17.1 **34.1** 10.1 4.7

8.	For each statement below, circle the number that best reflects your feelings. ( <i>Please circle one number for each item.</i> )	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
a.	I enjoy watching all wildlife.	1.5%	0.8%	1.5%	34.5%	<b>61.7</b> %
b.	I tolerate most nuisance wildlife problems.	1.6	6.6	17.1	53.1	21.7
C.	I prefer to see wildlife in places other than on my land.	23.5	36.5	25.4	9.6	5.0
d.	I do not like rodents.	4.6	7.6	20.6	37.4	29.8
e.	Large animals, like black bears, concern me.	10.3	19.8	29.3	28.9	11.8
f.	I tolerate the ordinary risk from wildlife.	1.1	1.9	14.9	<b>57.1</b>	24.9
g.	Where I live, wildlife and humans coexist peacefully.	1.9	3.8	19.5	55.3	19.5
h.	I like to see wild animals on my land.	1.1	1.9	14.2	50.2	32.6
i.	Property damage from wildlife is part of living in Fremont County.	0.8	4.9	20.5	51.7	22.1
j.	I enjoy watching birds near my home.	0.8	.04	9.8	41.7	47.3
k.	Wildlife that might carry disease concerns me.	6.1	14.8	25.1	38.8	15.2

## **9.** In general, my experience with wildlife has been: (*Circle one number.*)

Neither Negative

Very Negative nor Positive Very Positive 0.8% 1.5% 12.8% 28.7% **54.0%** 

## **10.** In general, my feelings about wildlife are: (*Circle one number.*)

**Neither Negative** 

Very Negative nor Positive Very Positive 0.4% 0.4% 8.3% 24.2% **66.8%** 

# 11. How important do you think your property is to the wildlife in Yellowstone National Park? (Circle one number.)

Very			Very		Don't
Unimportant	Unimportant	Neutral	Important	Important	Know
8.3%	20.8%	22.3%	26.9%	14.8%	6.8%

#### Strongly Disagree Strongly Agree 12. For each statement below, circle the number that best reflects your opinion. (Please circle one number for each item.) I am in favor of programs that promote: a. land conservation in Greater Yellowstone. 3.0% 9.5% 22.0% 36.0% 29.5 b. land conservation elsewhere in the United States. 1.9 7.2 29.3 35.4 26.2

1.9

1.5

7.5

4.6

16.6

25.5

33.2

27.4

40.8

41.1

# 13. For each statement below, circle the number that best reflects your opinion based on your experiences in Fremont County.

c. wildlife conservation in Greater Yellowstone.

d. wildlife conservation elsewhere in the United States.

	(Please circle one number for each item.)			Jes			ΜO
	general, to what extent do you agree with the icies and programs of:	Always	Usually	Sometimes	Rarely	Never	Don't Know
a.	your local government in Fremont County?	0.4%	28.8%	36.0%	13.5%	1.1%	20.5%
b.	your local planning board in Fremont County?	0.4	24.2	34.3	15.8	1.9	23.4
c.	Idaho Department of Fish and Game?	4.5	46.3	28.0	5.2	2.6	13.4
d.	the U.S. Fish and Wildlife Service?	3.7	42.2	28.0	10.8	5.2	13.1
e.	the U.S. Forest Service?	3.4	37.6	35.0	10.2	3.0	10.9
f.	the Bureau of Land Management?	2.6	32.0	38.7	10.9	2.6	13.2
g.	Yellowstone National Park?	9.4	43.4	26.6	8.6	2.2	9.7
h.	non-governmental environmental organizations?	2.6	14.6	32.6	19.5	17.2	13.5

## 14. When did you last speak with a person from Idaho Department of Fish and Game?

<u>12.7%</u> within the past month <u>34.3%</u> within the past year

<u>27.2%</u> more than one year ago <u>25.7%</u> never

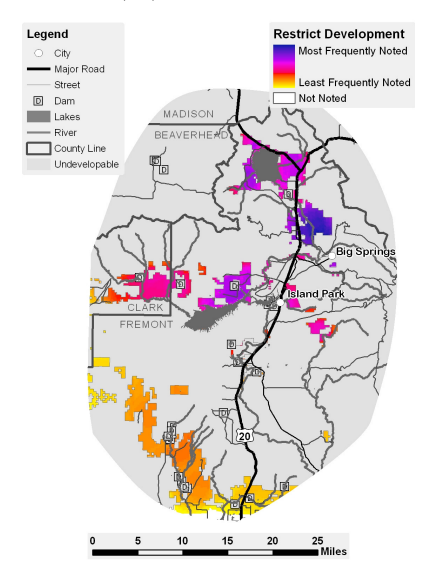
## 15. When did someone from Idaho Department of Fish and Game last visit your property?

3.4% within the past month 12.5% within the past year

<u>12.5%</u> more than one year ago <u>**71.5%**</u> never

# 16. Referring to the map and the key showing which land is available for development, please mark the following four items on this map of Island Park.

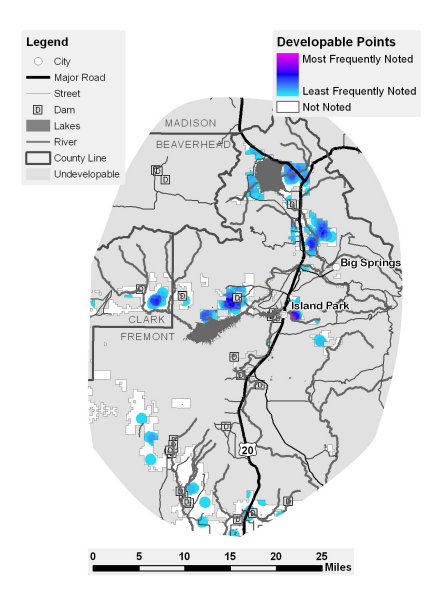
1. Please circle the area(s) of developable land that in your opinion should be restricted from development and maintained as open space.



What the map shows: Blue represents areas that respondents most frequently indicated should have restricted development and yellow represents areas that respondents least frequently indicated should have restricted development. The map displays only the responses for private lands. (Some respondents made notations on public lands but this question focuses only on the private lands).

How we made the map: All circles drawn by respondents on the mailed in surveys were digitized in GIS and then put into the same map (imagine a map with 100+ circles). Then the circles were counted at each pixel and converted to a color to indicate the frequency with which respondents indicated that place should be restricted from development and maintained as open space.

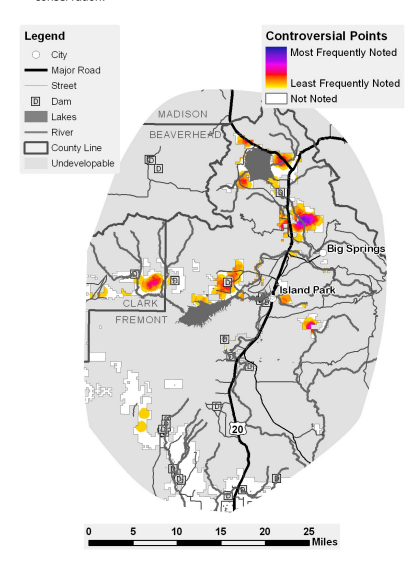
2. Please put a "D" on the area of developable land that in your opinion is the most appropriate for accommodating new development.



What the map shows: The pink dots represent areas that respondents most frequently indicated as most appropriate for development and the blue dots represent areas that respondents selected as appropriate for development but were areas that did not overlap with other respondents' suggestions. The map displays only the responses for private lands. (Some respondents made notations on public lands but this question focuses only on the private lands).

How we made the map: All "Ds" drawn by respondents on the mailed in surveys were digitized in GIS and then put into the same map as a point. Then at each point the point plus any points within 1 km were counted and the dots were colored to indicate the frequency with which respondents indicated an area was most appropriate for accommodating new development.

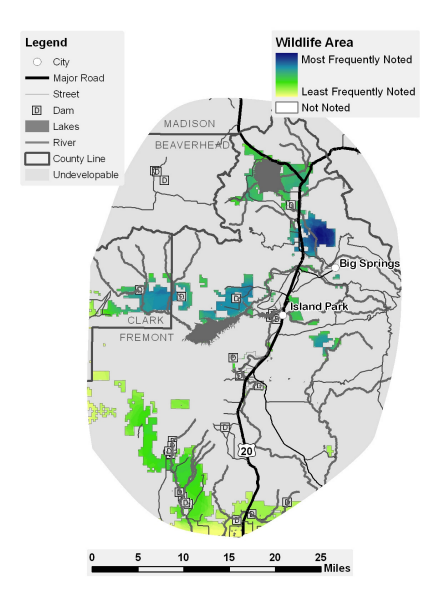
3. Please put an "X" on the area of developable land that is the most controversial for development and conservation.



What the map shows: The blue dots represent areas that respondents most frequently indicated as controversial for development and conservation. The yellow dots represent areas that respondents selected as controversial for development and conservation but were areas that did not overlap with other respondents' suggestions. The map displays only the responses for private lands. (Some respondents made notations on public lands but this question focuses only on the private lands).

How we made the map: All "Xs" drawn by respondents on the mailed in surveys were digitized in GIS and then put into the same map as a point. Then at each point the point plus any points within 1 km were counted and the dots were colored to indicate the frequency with which respondents indicated an area was most controversial for development and conservation.

4. Please lightly shade the area of developable land with dots or lines that, in your opinion, provides the best or most important area for wildlife.



What the map shows: Blue represents areas that respondents most frequently indicated as the best or most important for wildlife. Yellow represents areas that respondents selected as the best or most important area for wildlife but were areas that did not overlap with other respondents' suggestions. The map displays only the responses for private lands. (Some respondents made notations on public lands but this question focuses only on the private lands).

How we made the map: All lightly shaded areas drawn by respondents on the mailed in surveys were digitized in GIS and then put into the same map as a circles (imagine a map with many circles). Then the circles were counted at each pixel and converted to a color to indicate the frequency with which respondents indicated that place provides the best or most important area for wildlife.

# 17. The center section below lists wildlife found in your region. For each species, indicate on the left how frequently you see this species on your land. On the right, indicate how you feel about interactions with this species on your property.

How frequently do you see this species On average, how would you describe your on your property?\* interactions with this species on your property? Species Several A few Neither Several Once a times Very Negative nor Very times per times per Daily Negative Negative Positive Positive Positive N/A week month month per year never 0% 0% 0% 0.4% 35.3% **64.3%** black bear 4.6% 8.8% 30.1% 18.1% 6.0% 32.4% 90.8 4.5 19.2 54.5 0 0 1.2 2.0 6.0 beaver 2.0 13.1 6.6 0 99.2 big horn sheep 2.7 17.3 64.3 0 0 0 0.8 1.6 7.0 7.0 0 0 0 0 6.9 93.1 bobcat 1.0 5.7 19.3 11.5 5.7 56.8 0.4 3.2 56.6 2.4 5.7 21.4 34.3 2.0 2.0 35.9 24.8 11.4 coyote 0.4 0.4 2.8 1.6 41.0 53.8 elk 0 0 17.8 25.1 25.1 32.0 25.3 63.3 frogs and other amphibians 19.1 36.8 2.4 2.0 4.5 2.4 0 2.0 23.0 19.1 0 0.4 0.4 0.4 16.6 82.2 grizzly bear 11.9 9.4 18.8 11.9 4.0 44.1 0 0 0 0 3.4 96.6 2.2 3.2 23.2 7.0 5.9 58.4 lynx 0 4.7 9.8 8.2 59.8 17.8 moose 0.4 0.9 15.6 32.0 37.7 13.4 0 95.4 8.5 17.5 4.8 0.4 0.4 0.4 3.3 mountain lion 6.3 6.3 56.6 0 2.8 6.54 43.8 0.5 27.6 30.8 26.2 6.4 40.6 mule deer 1.4 13.6 0.4 2.9 3.7 0.5 0 18.8 44.6 3.3 12.8 77.0 pronghorn antelope 18.3 17.8 0.4 0.58 2.8 3.2 28.7 64.1 red fox 0.5 1.9 20.6 24.3 17.3 35.5 0.4 1.2 2.0 2.9 29.8 63.7 0 0.5 14.7 26.0 20.6 38.2 sage grouse 2.9 sandhill cranes 18.2 4.1 6.9 3.7 19.6 62.9 0 0 21.5 23.9 36.4 1.7 2.5 5.9 1.7 10.1 78.1 white pelicans 2.1 7.3 17.7 12.0 13.0 47.9 white-tailed deer 0.4 2.8 5.6 3.2 28.6 59.3 0.5 0.5 17.1 22.9 24.9 34.1 0 0 0 0 4.9 95.1 wolverine 3.7 8.9 17.3 7.3 4.2 58.6 0 0 0.4 0 10.7 88.9 wolf 16.4 6.4 15.4 6.2 6.2 49.2 0.8 64.4 0.5 3.0 6.4 3.8 21.6 yellow warbler 0.5 18.6 18.6 25.3 36.6

<sup>\*</sup>we know that some wildlife may be seasonal, please report the frequencies based on when each species is present in your region.

# 18. The center section below lists different tools for guiding land-use on private land. On the left, indicate how familiar you are with the strategy/tool. On the right, indicate how acceptable the item is to you personally.

How familiar are you with the following tools & strategies  for quiding development on private lands?  Strategy/Tool  How acceptable are these tools for guiding development on private-land to you personally?									
I have not heard	I have heard of it, but do not	I know a little bit	I am familiar	<del></del>	Not	Somewhat	, ,	Don't	
of it 26.2%	know details 15.6%	about it 24.6%	with it <b>33.6%</b>	Set-backs from wet/riparian areas	Acceptable 9.4%	Acceptable 12.9%	Acceptable <b>50.2%</b>	Know 27.5%	
25.5	23.5	23.0	28.0	Wildlife-friendly fencing	8.7	15.2	25.6	23.5	
50.6	17.4	17.4	14.5	Night-lighting guidelines	11.6	14.7	30.4	43.3	
8.1	11.3	23.1	57.5	Ordinances for securing outdoor trash	4.1	8.7	75.1	12.0	
22.5	19.3	22.1	36.1	Conservation easements (limits activities permissible on propert	18.6 y)	18.6	37.3	25.4	
28.8	17.7	18.1	35.4	Purchase of development rights (limits future development)	12.4	17.5	41.5	28.6	
25.4	20.9	18.9	<b>35.2</b> (out	Fee simple purchases right purchase of land for conservation	13.1 purposes)	16.1	44.5	26.3	
25.4	18.9	20.5	35.2	Open-space zoning (e.g., minimum acreage per unit)	9.9	18.9	43.3	27.9	
28.3	18.4	19.3	<b>34.0</b> (co	Clustered development oncentrates new development near exis	19.7 ting)	20.1	32.6	27.5	
30.7	19.7	16.8	32.8	Tax incentives for wildlife conservation (e.g., providing forage for wintering ell		18.6	49.6	22.5	
41.0	16.4	19.3	23.4 co	Payments to landowners for wildlife nservation (e.g., having a wolf den on prop	19.2 erty)	19.2	33.8	27.8	

19	For each statement below, circle the number that best reflects your opinion.  (Please circle one number for each item.)	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	Don't Know/Not Applicable
a.	I am interested in changing the way I manage my property to protect wildlife.	9.4%	17.3%	32.7%	18.5%	7.9%	14.2%
b.	I am interested in changing my livestock grazing patterns to protect wildlife.	5.6	4.4	14.0	1.6	2.4	72.0
c.	I am interested in landscaping my land with native vegetation.	4.7	5.8	19.0	37.6	19.0	14.0
d.	Profitability is the primary consideration driving my land-use decisions.	26.2	24.2	16.4	5.9	2.0	25.4
e.	Balancing profit and the needs of wildlife is the primary consideration driving my land-use decisions.	14.5	11.8	26.7	9.8	5.1	32.2
f.	I am willing to install wildlife-friendly fencing.	13.4	17.8	17.0	16.2	4.7	30.8
g.	I am willing to dispose of carcasses securely away from scavenging wildlife.	2.8	4.4	13.5	30.6	15.1	33.7
h.	I am interested in restricting development rights on my property to maintain open space.	11.0	10.6	15.3	18.4	13.3	31.4
i.	I am interested in restricting development rights on my property to protect the ranching lifestyle.	8.3	10.7	17.5	10.7	6.7	46.0
j.	I am willing to store my barbeque grill inside.	3.9	12.1	18.4	35.2	23.0	7.4
k.	I am willing to store my trash inside.	2.3	6.2	10.9	42.6	34.0	3.9
I.	I am willing to have some of my tax dollars used for wildlife conservation on private land.	11.4	12.6	21.7	33.1	16.5	4.7
m.	I would be willing to see some of my tax dollars invested in another Fremont County resident's property that protects wildlife.	14.5	21.6	23.5	23.9	12.2	4.3
n.	I am interested in leveraging a bond against Fremont County's revenue that would protect wildlife.	12.5	22.7	26.7	14.5	11.4	12.2

20.	For each statement below, circle the number that best reflects your opinion. (Please circle one number for each item.)	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	Don't Know
a.	Growth and development can be accommodated without negatively affecting wildlife.	7.8%	26.4%	11.6%	41.5%	8.9%	3.9%
b.	Island Park has enough protected land for wildlife.	13.2	28.3	21.7	18.2	6.6	12.0
c.	I support development restrictions that benefit wildlife.	5.0	9.3	15.9	41.9	24.8	3.1
d.	I am opposed to most development restrictions.	13.2	30.0	28.8	16.7	4.3	7.0
e.	Island Park can accommodate a lot more growth and development.	20.0	37.3	16.9	15.0	4.2	6.5
f.	Counties should have guidelines for promoting developments that will not harm wildlife.	3.1	3.9	13.6	49.0	28.4	1.9
g.	There is adequate planning in Island Park to manage growth and development.	14.4	27.6	23.3	10.1	4.7	19.8
h.	The use of land should be determined only by the person who owns it.	11.2	36.4	22.1	16.7	10.9	2.7
i.	I would support changes in land use regulations if it would benefit wildlife.	2.4	8.7	34.3	34.6	13.8	6.3
j.	Land-use regulations hurt more than they help an area.	8.9	21.8	41.2	13.2	4.3	10.5
k.	Land should be set aside and protected from development.	5.8	7.4	14.7	38.4	30.2	3.5

Ple	ase	tell us ab	out	your backg	jround	l so we ca	n better understa	nd	your resp	onses.
21.	In	what yea	r we	re you borı	n? _	Me	an =1948, Range =	191	6-1981	
22.	WI	-	_	nder? ( <i>Chec</i>	-					
		<u>74.8%                                    </u>	Mal	e	<u>2</u>	<u>:5.2%</u> Fer	nale			
Use	e the	a. Rural	– mc – mc	nswer questi ostly agriculto ostly resident	ure d	I. Suburb	an			
23.				from the lis	st abov	ve best de	escribes the area	/ou	lived in n	nost of the time
		-		from the lis	t abov	e.)				
	a.	<u>33.5%</u>	b.	8.9%	C.	<u>29.2%</u>	<b>d.</b> <u>19.8%</u>	e.	<u>8.2%</u>	<b>f.</b> <u>0.4%</u>
24.	<b>be</b> ( <i>Pl</i>	st describe	es th letter	ne area you	lived	in prior t	ewhere, which cat o moving?  d. <u>26.2%</u>		_	
25.	Ar	e you curr					l resident of Islan how many years?			voors rango 2 27
							how many years?			
		_					and Park for any pa			
26	( <i>Pl</i> 6. <b>51</b>	lease check	<i>one.</i> nan 1 eeks	) week per yo per year	ear <u>13</u>	3.9% 4-6	d at this property? months per year e than 6 months per		ır	
261	are	ea where y	you a	asonal residare a perma	anent	resident?		t ab	ove best	describes the
	a.	12.7%	b.	13.8%	c.	20.6%	d. 33.9%	e.	16.9%	<b>f.</b> 2.1%

# 27. What do you intend to do with your property in Island Park in the next 5 years? (Please check all that apply.)

<u>57.0%</u>	Leave it as is
17.1%	Give some or all of my land to my children or other heirs
8.9%	Sell the whole property
0%	Divide all or part of the land and sell the subdivisions
<u>19.4%</u>	Build a single residence
0.8%	Build multiple residences
0%	Develop it for agricultural purposes
0.8%	Develop it for commercial recreational purposes
15.5%_	No plans/I don't know
5.0%	Other (please specify[7 intentions listed])

# 28. What is your occupation?

<u>42.4%</u>	Retired, housewives, unemployed
<u>26.5%</u>	Professional, technical, kindred
<u>2.4%</u>	Farmers, farms mgrs
<u>10.6%</u>	Mgrs, officials, proprietors
<u>1.2%</u>	Clerical, kindred
<u>5.7%</u>	Sales
<u>4.5%</u>	Craftsmen, foremen, military, kindred
<u>3.3%</u>	Operatives, kindred
<u>0.4%</u>	Private household workers
<u>2.0%</u>	Service workers, includes protective service (police, etc.)
<u>0%</u>	Farm laborers, farm foremen
0.8%	Laborers

# 29. Please indicate which of the following provide income for your household, now or in the past. If currently providing income, please list what percent of your income comes from that source.

	<u>No</u>	Yes, in the past	Yes	Percent of 2008 Income	
a. raising livestock	85.9%	6.5%	7.6%		
b. raising crops	86.9%	4.9%	8.2%		For questions that less
c. guiding wildlife watchers	100.0%	0%	0%		than 30 respondents answered, we did not
d. guiding hunters	98.9%	0.6%	0.6%		calculate means.
e. guiding anglers	98.3%	<b>1.1</b> %	0.6%		
f. other tourism or recreation business	95.3%	1.7%	2.9%		
g. work you commute to unrelated to a-f	59.3%	6.0%	34.7%	Mean=82.9	<u>%</u>
h. work you telecommute to unrelated to a-f	90.1%	1.7%	8.1%		
i. investments or pensions	50.5%	4.9%	44.7%	Mean=69.3	%

<b>30. What was</b> ( <i>Please che</i>	your total ock one cate		ome bef	ore taxes in 20	008?			
	20.5%	_ \$49,999 c	r less	12.9%	\$150,	000-199,999		
	34.4%	\$50,000-99,999		9.4%	<u>\$200,</u>	000 or more		
	22.8%	\$100,000-149,999						
31. How muc	h school ha	ave you co	mpleted	? (Check the high	ghest lev	rel.)		
<del>-</del>				26.6% Bachelor's degree or equivalent				
			19.8% Master's degree or equivalent					
<b>27.8%</b> So	me college	<u>12.2%</u> Other degree (M.D., Ph.D., J.D., etc.)						
32. Approxima	ately what	percent of	your to	tal leisure tim	e do you	ı spend outdoors?		
				<u>Mean = 50</u>	0.8	% of leisure time		
33. Approxima	ately what	percent of	your to	tal work time	do you s	spend outdoors?		
				<u>Mean = 2</u>	24.3	% of work time		
34a. Are you v	willing to b	e contacte	d in the	future for:				
a. commun	ity meetings	or other ac	tivities re	elated to this su	rvey?			
<u>57.8%</u>	_No		<u>42.2%</u>	Yes				
b. to monitor wildlife and map wildlife movements in your community?								
61.5%	No		<u>38.5%</u>	Yes				
34b. If you an	swered ye	s, please p	rovide:					
Name								
Phone number_								
Mailing address								
Email								

Reminder, even if you provide us your name in question 34, we will never associate your name with your responses to questions 1-33.

Please use the space below for any comments you may have about the survey or wildlife and private lands management. If you have additional comments or questions please contact us
at
<u>islandparksurvey@gmail.com</u>

21% (57) of the respondents provided additional comments.

# **Thank You for Your Time and Effort!**

To return this questionnaire, seal it with the white removable seal (postage has been provided) and drop it in the nearest mailbox.

**Comparison of non-respondent results with survey results for Island Park.** 

Comparison of non-respondent results with survey results for Island Park.							
	Significant						
Question	Difference?	Statistics	Notes				
How long have you owned or leased property in Island Park?	No						
Are you currently a permanent or seasonal resident of Island Park, or do you not reside there for any part of the year?	Yes	X <sup>2</sup> =7.994 p=.046	Non-respondents were all seasonal residents.				
On a 5-point scale, where 1 is very negative and 5 is very positive, how would you rate your general experiences with wildlife?	No						
How about your general feelings about wildlife?	No						
To what extent do you agree with the policies and programs of your local planning board in Freemont County?	No						
To what extent do you agree with the policies and programs of Idaho Fish and Game?	No						
To what extent do you agree with the policies and programs of the U.S. Forest Service?	No						
How frequently have you seen elk on your property?	Yes	X <sup>2</sup> =16.891 p=.005	The percentages of non- respondents seeing elk were more evenly distributed across the choices (never, several times per week, several times per month, once per month, a few times per year, never)				
On average, how would you describe your interactions with elk on your property?	No						
How frequently have you seen black bears on your property?	Yes	X <sup>2</sup> =21.353 , p<.000	The percentages of non- respondents seeing black bear were higher for Once per month yet a little lower for a few times per year.				
On average, how would you describe your interactions with black bears on your property?	No						
How frequently have you seen grizzly bears on your property?	No						

_	T	1	,
On average, how would you describe your interactions with	No		
grizzly bears on your			
property?			
How frequently have you seen	No		
moose on your property?			
On average, how would you	No		
describe your interactions with			
moose on your property?		\(\frac{1}{2} \cdot \cdo	
How familiar are you with conservation easements that	Yes	$X^2 = 9.056$ ,	A higher percentage of non-
limit activities permissible on		p=0.029	respondents were more familiar or knew a little bit about
property?			conservation easements compared
property.			to survey respondents.
How acceptable to you	No		,
personally are conservation			
easements as a tool for			
guiding development on			
private land?	NI -		
How familiar are you with purchasing developments	No		
rights as a tool, which would			
limit future development?			
How acceptable to you	Yes	$X^2 = 9.272$ ,	A higher percentage of non-
personally are purchasing		p=0.010	respondents deemed purchase of
development rights as a tool			development rights somewhat
for guiding development on			acceptable. A lower percentage of
private land?			non-respondents deemed this tool
How familiar are you with	No		unacceptable.
clustered development as a	INO		
tool, which concentrates new			
development near existing			
development?			
How acceptable to you	No		
personally is clustered			
development as a tool for			
guiding development on			
private land? Gender	No		
GCTIGG	110	1	