Appendix 5. Perceived impacts of observed changes by participant group (in percentages).

	Bus Driver n=8	Subsistence n=39	Business Owner n=18	NPS Staff or Scientist n=18	Total n=83
Restricted access	13%	54%	44%	33%	43%
Rivers (weather related)	0%	36%	11%	11%	22%
Snow Travel (weather related)	13%	26%	0%	0%	13%
Trails (policy and vegetation related)	0%	15%	11%	0%	10%
Air travel (policy related)	0%	3%	11%	6%	5%
Mountaineering (weather related)	0%	0%	11%	11%	5%
Roads (policy related)	0%	0%	0%	11%	2%
Change to subsistence resources	0%	74%	61%	33%	55%
Shift in distribution of animals	0%	49%	44%	17%	36%
Gardening extended	0%	21%	11%	11%	14%
Change in meat storage	0%	23%	0%	6%	12%
Decreased ability to locate game	0%	26%	0%	0%	12%
Fewer game to harvest	0%	23%	0%	6%	12%
Change in quality of game	0%	10%	0%	0%	5%
Challenge harvesting wood	0%	3%	11%	0%	4%
Decreased water quality	0%	3%	6%	0%	2%
Decrease in berry harvest	0%	3%	0%	0%	1%
Improved trapping for furbearers	0%	3%	0%	0%	1%
Social Impacts	63%	5%	28%	72%	30%
Infrastructure impacts	13%	0%	17%	17%	8%
Brush on roads (increased maintenance)	13%	5%	0%	17%	7%
Changes to monitoring plan	13%	0%	0%	22%	6%
Changes to climate change communication	38%	0%	0%	11%	6%
Longer tourism season	0%	0%	11%	11%	5%
Easier to heat	13%	0%	11%	0%	4%
Decrease in mental health	0%	0%	11%	0%	2%
Fire season is longer	0%	0%	0%	6%	1%
Changes to wildlife viewing opportunities	75%	5%	50%	33%	28%