| | | PO BOX 115526, JUNEA GULATIONS | BOARD OF GAME REGULATION | is . |
|--|--|---|--|--|
| Sport Sport Source Source Sport Source Source Sport Source Sport Source Source Sport Source Sour | Fishing Area and Fishery | | | |
| OINT BOARD REGULATIONS Regional Council Advisory Committee Regional Council Resident Advisory Committee Regional Council Resident Please answer all questions to the best of your ability. All answers will be printed in the proposal packets along with the proposer's name Reduces and phone numbers will not be published). Use separate forms for each proposal. I. Alaska Administrative Code Number 5 AAC Regulation Book Page No. Regulat | | | | |
| Advisory Committee Regional Council Nonresident Please answer all questions to the best of your ability. All answers will be printed in the proposal packets along with the proposer's name (address and phone numbers will not be published). Use separate forms for each proposal address and phone numbers will not be published). Use separate forms for each proposal A laska Administrative Code Number 5 AAC | | | | |
| Please answer all questions to the best of your ability. All answers will be printed in the proposal packets along with the proposer's name diadress and phone numbers will not be published). Use separate forms for each proposal. I. Alaska Administrative Code Number S AAC | | | - | |
| 2. What is the problem you would like the Board to address? Proposal 18 and 19 Mat would worlibit the sparing of bears in the Southeast Region. I SUPPORT these proposals and urge the BOG to approve them. 3. What will happen it this problem is not solved? It is likely that bears will become extract as a construct the address portate after taking two generations of bears at all when a the address proposal address in the southeast adopted your solution, what would the new regulation say? 4. What solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? 4. What solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? 5. What solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? 4. What solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? 5. What solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? 5. What solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? 6. Solutions to human the economy of Ulaoka would improve by attracting more wisitors as well as attract populations of boarts (builts). This day and adopted your proposal address improving the quality of the resource harvested or products produced? If so, how? 6. Solutions to difficult problems benefit some people and hurt others: 6. Solutions to difficult problems benefit some people and hurt others: 6. Solutions to difficult problems benefit some people and hurt others: 8. Who is likely to benefit if your solution is adopted? Co Claska che the calaska people from increase 1. Who is likely to benefit if your solution is adopted? 1. Whe is likely to suffer if your solution is adopted? 1. Whe is likely to suffer if your solution is adopted? 1. When is likely to suffer if your solution is adopted? 1. The eight | | | | long with the proposer's name |
| robuibit the snainer of bears in the Southeast Region. I SUPPORT these proposed and unge the BOG to approve them. I what will happen if this problem is not solved? It is likely that bears will became extinct as obear snainer has great potential for taking two generations of bears at one. where a low inductivity rate, it is not solved? It is likely that bears will be came extinct as inductivity rate, it is not solved and non-agenerate to be and a low or due shot. Because bears have a low inductivity rate, it is not solved in the open and the new regulation say? I what solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? I what solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? I what solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? I holdist the Economy of Alaoka would improve by attracting more uisitors as used as allows populations of boarts Hourish. In this day and do can humans not find another source harvested or products produced? If so, how? Or aboard, populations would grow interving the ecological cause of the isiter in the rational parts. Solutions to difficult problems benefit some people and hurt others: A. Who is likely to benefit if your solution is adopted? On Claoka che the alaoka people from increase B. Who is likely to suffer if your solution is adopted? On Claoka che the alaoka people from increase The cut individuals having fun and making money from slaughleing their board for which is solution is adopted? | 1. Alaska Administrative Cod | e Number 5 AAC | Regulation B | ook Page No. |
| robuibit the snainer of bears in the Southeast Region. I SUPPORT these proposed and unge the BOG to approve them. I what will happen if this problem is not solved? It is likely that bears will became extinct as obear snainer has great potential for taking two generations of bears at one. where a low inductivity rate, it is not solved? It is likely that bears will be came extinct as inductivity rate, it is not solved and non-agenerate to be and a low or due shot. Because bears have a low inductivity rate, it is not solved in the open and the new regulation say? I what solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? I what solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? I what solution do you prefer? In other words, if the Board adopted your solution, what would the new regulation say? I holdist the Economy of Alaoka would improve by attracting more uisitors as used as allows populations of boarts Hourish. In this day and do can humans not find another source harvested or products produced? If so, how? Or aboard, populations would grow interving the ecological cause of the isiter in the rational parts. Solutions to difficult problems benefit some people and hurt others: A. Who is likely to benefit if your solution is adopted? On Claoka che the alaoka people from increase B. Who is likely to suffer if your solution is adopted? On Claoka che the alaoka people from increase The cut individuals having fun and making money from slaughleing their board for which is solution is adopted? | 2. What is the problem you w | ould like the Board to address? Pr | oposal 18 antia m | atwould |
| Ob abore, pspuldtions would grow, improving the ecological caughe of the wildlife in the national parts. Solutions to difficult problems benefit some people and hurt others: A. Who is likely to benefit if your solution is adopted? as allow Cans from all wer groups arrished min oppose bear hunting and snapped? As allow Cans from all wer groups arrished min both the genoral public from visiting allow a one the allow a people from increase B. Who is likely to suffer if your solution is adopted? B. Who is likely to suffer if your solution is adopted? The cut individuals having fun and making manay from slaughteing these beautiful creatures | 2. What will happen it this pro- bear snarred, she and out is snarred, she and cours snarred, she and cours snarred, she and courses snarred, she and courses snarred, she and courses snarred, she and productivity rate, it and hundred the usistors as well a can humans not | re hr BOG to appr oblem is not solved? It is likely reat potential for taking dany cubs accompanying tis not solved manages it's not solved manages it | bue these by that bears will be a har ose shot. Because what to but pus genera- ind your solution, what would the new r if and normals Br his if and roan free. I would improve by all of boarts Hourish. I t entertainment | ecome exhibit as us at once. when a bear have a low exposed signalian say? the generations these animals dracting more this day and as sad. |
| A. Who is likely to benefit if your solution is adopted? as allow have one and wer groups arrighting oppose bear hunting and snacing, the entry everyone will benefit. Both the genoral public from visiting allasta and the alasta people from increase tours the bareful individuals having fun and making manay from slaughteing these beautiful creatures | apar bobar | ations would grow im | | |
| 7. List any other solutions you considered and why you rejected them. DO NOT WRITE HERE | A. Who is likely to benefit if y | pour solution is adopted? as all nhing and snacing, & public from visiting a | Lookans from all user | people from increase touris |
| | Both the genoral (B. Who is likely to suffer if yo | | is making manage from | , slaughtering the |

... : "