

Support Material for CGR 391 Guided Hunt Amendment Regulation

BACKGROUND

- At the June Commission meeting the commission approved the Nevada Guides Association's petition. The petition requested a change that would allow nonresident's that apply for the Restricted Nonresident Guided Hunt draw and unsuccessful or rejected the ability to apply for deer in the main draw. This is change would remove language added in 2006.
- At the August meeting the language to reinstate eligibility for the main draw was presented.
- At the August meeting the Department was directed to add language to the CGR that the bonus point earned in the Restricted Nonresident Guided Hunt draw would not be utilized in the main draw for that category of species, antlered deer.
- At the September commission meeting the Department presented a brief report on the status of the regulation draft language.
- Additional Bonus point program information:

Current NAC does not allow a person to earn more than one bonus point in a year for a category of species regardless of the number of applications the person submits for that category of species in a year. For example: Main Draw (unsuccessful), remaining tag draw (unsuccessful) only one bonus point would be earned.

Current programming allows a person that has earned a bonus point in a draw to utilize that bonus point in any subsequent draw for that category of species.

Language Explanations

Section 1 – Amends the language by removing subsection 3, the restriction in applying for the main draw if the person applied in the restricted nonresident guided draw in the same year.

Section 2 – Amends the language in the Restricted Nonresident Guided hunt section of NAC. This language change restricts utilization of the bonus point earned in the restricted nonresident guided draw from being used in the main draw.

Note: This does not prohibit the utilization of that bonus point in any subsequent draws after the main draw for that category of species.

Programming Note

Programming to implement is \$500.00