

CNMA 5-STAR AWARD CRITERIA for 2022 - 2023

To achieve the 5-Star Award, a lodge must amass **85** out of a possible **97 POINTS**. The program runs May 1st through April 30th.

*Transmitting at least one “New” or “Re-Enroll” application in any month will result in the awarding of **2 POINTS**. Maximum award: **24 POINTS**

*Endowment donations are sent to Moose Charities after being collected at all Lodge meetings & gatherings. For every month that this is done, your lodge will receive **2 POINTS**. Maximum award: **24 POINTS**

*Lodge President and Administrator attendance at District Meetings. **100%** attendance by **both** the Lodge President and Administrator at district meetings throughout the year. ***A minimum of 75% attendance at district meetings by the President and Administrator is needed to qualify for the 5 Star.*** (The awarding of these points may be evaluated on a case by case basis by the CNMA Executive Committee based on a written request sent to the CNMA Vice President). Maximum award: **24 POINTS**.

*Moose of the Year. Entering the selectee into LCL Web by the required due date of **JULY 8th** earns **10 POINTS**.

*Lodge President or Administrator attends the Association Conference in March earns **5 POINTS**. **Alternates will not be accepted.**

*Lodge President or Administrator attends the Association Convention in September earns **5 POINTS**. **Alternates will not be accepted.**

*Submission of a CNMA Achievement Award nominee to the CNMA Achievement Award Chairman in accordance with the instructions and by the required due date of **August 15th** earns **5 POINTS**.

Bonus points **may be awarded for donations made to the Association President’s Project. This is at the discretion of the CNMA Executive Committee. Maximum award **5 POINTS**.

Lodges that are delinquent in their payment of association dues (or have not made satisfactory payment arrangements) **ARE ELIMINATED!

Lodges that are delinquent in their payments to Moose International (or have not made satisfactory payment arrangements) **ARE ELIMINATED!