NORTH CAROLINA HIGH SCHOOL ATHLETIC ASSOCIATION
TEAM ELIGIBILITY CHECKLIST

Review the items in this checklist to validate eligibility compliance for each student-athlete for the Sport of ____________________________ on the Date of ____________________ when completing the Master Eligibility List and the Eligibility & Authorization Statement. This Eligibility Checklist is a guide and does not comprehensively ensure eligibility compliance.

Residency
____ School has a parental/legal custodian generated address for each student-athlete
____ Students not living at parental/legal custodian generated address have been researched for eligibility
____ Students not living in school’s assigned district have been researched for eligibility
____ Students not domiciled with parents or legal custodian have been identified and researched for eligibility
____ Students not domiciled in assigned district/attendance area but have attended the current school the past two semesters have been identified

Attendance, Scholastic Requirement, Promotion, Age, 8-Semester Rule, Sport Season(s)
____ Students are currently enrolled and attending this school
____ Students have satisfied local attendance policy
____ Students enrolled and will take minimum academic load this semester (must be accredited courses)
____ Students passed minimum academic load previous semester
____ Students have met local promotional standards and any local GPA requirements of LEA
____ Students will not turn 19 years of age on or before August 31st of current year
____ Students will not exceed four (4) separate seasons in that sport(s) with participation in the current year
____ Students have not been convicted of a felony
____ Students have received medical examination (395 day period through end of season)

Note: The NCHSAA Student-Athlete Checklist should be used for student-athletes when there are questions about their eligibility status (residency or other eligibility issues).

Athletic Director _____________________________
Coach _____________________________
Principal _____________________________