Homecoming Parade Line Up 2019

- 1. Police Cars/SUV
- 2. Cub Scouts
- 3. Grand Marshall- ECU Band Alumni
- 4. ECU Alumni
- 5. ECU Black Alumni Association
- 6. Milam Award- Dr. Jimmy Scales
- 7. 2018 Homecoming Queen/King
- 8. ECU Spirit Team
- 9. ECU Pride of Tigerland- Marching Band
- 10. Miranda Mullins- 2019 Homecoming Queen Candidate
- 11. ECU Women's Basketball
- 12. ECU Men's Basketball
- 13. Tessa Neeley- 2019 Homecoming Queen Candidate
- 14. Latta Cheer
- 15. Zeta/ Phi Tau- Float
- 16. Addie Sanders- 2019 Homecoming Queen candidate
- 17. International Office
- 18. The Diamonds of Jacksonville
- 19. Ada High Cheerleaders
- 20. Ada High Band
- 21. Ada Nissan
- 22. Twinkii's Club
- 23. Lambda Alpha Epsilon
- 24. Teagan Williams- 2019 Homecoming King Candidate
- 25. ECU Showtime- Float
- 26. Aubrie Cram- 2019 Homecoming Queen Candidate
- 27. Byng High School Band
- 28. Ignite Fitness- Float
- 29. Philemon Missionary Baptist Church
- 30. Social Work Student Association
- 31. South Central Roller Girls
- 32. Honors Program- Walkers
- 33. TLC Therapeutic Riding Center
- 34. ECU Pride
- 35. ECU Nursing/Red Cross
- 36. Allen Marching Band
- 37. Karmen Nalley- 2019 Homecoming Queen Candidate
- 38. Chi O/ Pike- Float
- 39. Chance Hogstad- 2019 Homecoming King Candidate
- 40. Oklahoma Trotters
- 41. Burris 2-Way Radio & Lights (x3)

Parade Order- September 21st, 2019

The parade will start at **12:00 pm**. All groups entering the competition **must** check-in at Old Save-A-Lot parking lot at their assigned time. Check-ins and line up for the parade will take place at the assigned times on Saturday, September 21st. All entries should be lined up and ready to go at their assigned time.

Type of Entry:	Line up Times:	Where:
Floats-trailer pulled by vehicle	10:00am	12 th & Stockton intersection
Decorated Car or Truck	10:30am	12 th & Stockton intersection
**King/ Queen Candidates	11:00am	12 TH & Stockton intersection
Marching Bands	11:00am	12 th & Stockton intersection
Walkers	11:30am	12 th & Stockton intersection