

STATE OF NORTH CAROLINA
COUNTY OF ROWAN

IN THE GENERAL COURT OF JUSTICE
27TH JUDICIAL DISTRICT

FILED

FILE: 25 R 384

2025 SEP 19 A 11:06

ROWAN CO., C.S.C.

BY: [Signature]

ADMINISTRATIVE ORDER (AMENDED)

IN RE: IMPOSING CAPS ON CALENDARS TO
FACILITATE THE IMPLEMENTATION OF eCourts
IN ROWAN COUNTY SUPERIOR COURT

The prior administrative Order setting caps for the week of Superior Court for the remainder of the year is hereby amended to clarify that the numbers shown are for DEFENDANTS not CASES (e.g. a DEFENDANT with 15 CASES counts as a single entry against the caps. This is what had been discussed and this amendment is for the purposes of avoiding any confusion as to what the cap numbers represent.

Criminal Sup. Ct. Week of October 6, 2023 (trial session)

Initial Admin	20
Admin.	35
PV	25
Trial	10 (no trials longer than 1.5 days)

This is necessary to accommodate the cut-off period prior to going live.

Civil Superior Court Week of October 13, 2023 (Motions and Trials)

Motions	15
Trials	5 (including jury and non-jury)

Criminal Sup. Ct. Week of October 27 (nonjury admin.)

Initial Admin.	25
Admin.	50
PV	30 (plus any 7-day hearings or other advisements)
Motions	5

Criminal Sup. Ct. Week of November 3 (trial session)

Initial Admin.	25
Admin.	25
PV	10 (plus any 7-day hearings or other advisements)
Motions	5
Trials	10

Criminal Sup. Ct. Week of November 17 (trial session)

Initial Admin.	25
Admin.	30
PV	15 (plus any 7-day hearings or other advisements)
Motions	5
Trials	10

Criminal Sup. Ct. Week of December 1 (trial session)

Initial Admin.	25
Admin.	30
PV	15 (plus any 7-day hearings or other advisements)
Motions	5
Trials	10

Criminal Sup. Ct. Week of December 8 (nonjury admin.)

Initial Admin.	25
Admin.	60
PV	25 (plus any 7-day hearings or other advisements)
Motions	10

Further Administrative Orders setting capacity limits may be enacted depending on acclimation to the Odyssey system.

ENTERED in chambers on the 18th day of September 2025.



The Honorable Michael Adkins
Senior Resident Superior Court Judge