


## **SUPREME COURT OF NEW JERSEY**

The candidates whose names appear on the attached list having each applied to be certified as a Municipal Court Administrator and having been examined as provided for by law; and

The Municipal Court Administrator Certification Board having found these candidates to be fully qualified and having recommended to the Supreme Court that each be certified as a Municipal Court Administrator pursuant to N.J.S.A. 2B:12-11, Court Rule 1:41, and the Municipal Court Administrator Certification Board regulations;

It is ORDERED that each of these candidates hereby is declared to be a Certified Municipal Court Administrator ("C.M.C.A.") and is authorized to be so designated and use the title C.M.C.A., during good behavior, before the public and the courts of this State in accordance with law and the Rules of Court.

For the Court,



Chief Justice

Dated: April 9, 2025

**NEW JERSEY SUPREME COURT**  
**April 9, 2025**  
**Municipal Court Administrator Certification Candidates**

<b>NAME</b>	<b>MUNICIPALITY</b>	<b>VICINAGE</b>
Deshanaye Alexander-Sanders	Township of Irvington	Vicinage 5 – Essex
Peter J. Anastasio Jr.	Borough of Ramsey	Vicinage 2 – Bergen
Annette Cecilia Davis	City of Hoboken	Vicinage 6 – Hudson
Amy DeJesus	Township of Lakewood	Vicinage 14 – Ocean
Tina A. Dhanwa	City of Orange	Vicinage 5 – Essex
Michelle Estremera	Town of Newton	Vicinage 10 – Morris/Sussex
Arielle A. Frank	Borough of Belmar	Vicinage 9 – Monmouth
Kimberlee M. Henderson	Township of Hamilton	Vicinage 7 – Mercer
Marlene L. Henriquez	Town of Morristown	Vicinage 10 – Morris/Sussex
Rebecca A. McCarthy	Township of Springfield	Vicinage 12 – Union
Deanna C. Owens	City of Long Branch	Vicinage 9 – Monmouth
Sarah Repinski	Town of Secaucus	Vicinage 6 – Hudson
Alexa Sammarco	City of New Brunswick	Vicinage 8 – Middlesex
Tracey Sorrentino-Sweetman	Township of Howell	Vicinage 9 – Monmouth
Darlene Toomey	Township of Lakewood	Vicinage 14 – Ocean
Jennie E. Vargas	Borough of Edgewater	Vicinage 2 – Bergen