

RECEIVED

Feb 26 2025

S.C. SUPREME COURT

THE STATE OF SOUTH CAROLINA  
In The Supreme Court

APPEAL FROM CHESTER COUNTY  
Court of General Sessions

Brian M. Gibbons, Circuit Court Judge

Opinion No. 2024-UP-408 (S.C. Ct. App. filed December 4, 2024)  
Appellate Case No. 2025-000240

State of South Carolina, .....Respondent,

v.

Bradley Mark Corlew, .....Petitioner.

**PROOF OF SERVICE**

I, Susan Spencer, Legal Assistant, hereby certify that I have served the *Return to Petition for a Writ of Certiorari*, dated February 26, 2025, on Sarah E. Shipe, counsel of record for Petitioner, by electronic mail to the address listed for counsel in AIS.

I further certify that all parties required by Rule to be served have been served. This 26<sup>th</sup> day of February, 2025.

Susan Spencer  
Legal Assistant

Office of the Attorney General  
Post Office Box 11549  
Columbia, SC 29211-1549  
(803) 734-3727

## Susan Spencer

---

**From:** Susan Spencer  
**Sent:** Wednesday, February 26, 2025 9:24 AM  
**To:** sshipe@sccid.sc.gov  
**Cc:** Ben Aplin; Warren, Kaylynn  
**Subject:** The State v. Bradley Mark Corlew (2025-000240)  
**Attachments:** CORLEW Bradley - Return to Petition for a Writ of Certiorari.pdf

Good Morning Ms. Shipe,

Attached please find the Return to Petition for a Writ of Certiorari in The State v. Bradley Mark Corlew (2025-000240). This return will be filed today with the Supreme Court via the AIS OneDrive system. If you will, please confirm receipt.

Thank you.

**SUSAN SPENCER**, Legal Assistant  
South Carolina Attorney General's Office  
Criminal Appeals | Office 803-734-3219 | [susanspencer@scag.gov](mailto:susanspencer@scag.gov)  
P.O. Box 11549 | Columbia, SC 29211  
[scag.gov](http://scag.gov)



*This email, together with any attachments, may be legally privileged. If you have received it in error, please notify the sender immediately, and then delete it from your system. This email and any replies to this email may be subject to disclosure under the Freedom of Information Act.*