



# Grace F. Rossi

Associate

**Environmental Law** 

856.673.3902



grossi@archerlaw.com

#### **Overview**

Grace focuses her practice on complex environmental litigation, products liability claims, and toxic torts. She assists on a wide range of environmental matters, including regulatory counseling, corporate successorship and liability, cleanup and response costs, soil and groundwater contamination, diminution in value to property, and Natural Resource Damages. Grace's work spans all aspects of litigation, including client counseling, drafting pleadings, and assisting with discovery, motion practice, and trial preparation.

Prior to joining Archer, Grace served as a law clerk for the Honorable Lee A. Solomon of the Supreme Court of New Jersey. During law school, Grace served as an Associate Managing Editor to the Rutgers University Law Review, an Advanced Appellate Research and Writing Fellow, and a teaching assistant to the first-year legal research and writing program. She also participated in and served as a teaching assistant to the Appellate Advocacy Hunter Moot Court Program.

#### **Select Articles**

- "New Jersey Department of Human Services Seeks to Eliminate Any Willing Provider Requirements and to Authorize Termination of Medicaid Managed Care Contracts for Nursing Homes Throughout New Jersey," Archer Client Advisory (May 2025)
- "Neighboring States Have Either Passed or Proposed Climate Superfund Laws Is Pennsylvania Next?" The Legal Intelligencer (January 2025)
- "New Jersey "Climate Superfund Act" Clears Senate Committee," Archer Client Advisory (January 2025)
- "USEPA Announces Ban on TCE and PCE," Archer Client Advisory (December 2024)

## **Credentials**

### **Education**

- Rutgers University School of Law, JD, cum laude
- Boston College, BA, cum laude

#### **Admissions**

- New Jersey
- Pennsylvania

#### **Offices**

• Voorhees, NJ

### **Areas of Focus**

#### **Practice**

- Environmental Law
- NJ Local Counsel Practice

© 2026 Archer & Greiner, P.C. All rights reserved.

