

Carrington Coleman Elects New Partners for 2022

January 03, 2022

Carrington Coleman is proud to announce [Bonnie Barksdale](#), [Parker Graham](#), [Ashley McMillan](#), and [Andrea Perez](#) have been elected partners in the firm effective January 1, 2022.

Bonnie Barksdale works with clients from the beginning of the transaction to its culmination and particularly enjoys working with clients over the course of time. Her clients include family investment groups, corporate entities, individuals, and religious and other non-profit groups. She has represented both buyers and sellers in the acquisition of distressed properties and handles default and foreclosures for institutional and individual lenders. For more information about Bonnie, please [visit her bio](#).

Parker Graham practices business litigation and employment law. He has extensive experience handling emergency injunctive relief, especially involving non-competition and non-solicitation agreements. Parker also routinely advises clients on regulatory and compliance issues. For more information about Parker, please [visit his bio](#).

Ashley McMillan focuses on individuals and families seeking personalized and quality representation with their estate plans. She walks clients through the sometimes-delicate issues that arise from estate planning and probate administration. Ashley also assists clients with estate and probate disputes. For more information about Ashley, please [visit her bio](#).

Andrea Perez concentrates her practice in the fields of art law, business law, and intellectual property. Andrea represents both public and private company clients, as well as private equity firms and family businesses, with a variety of simple to complex corporate needs. She also works with galleries, museums, artists, auction houses, collectors, and art professionals to assist them with their unique art-related legal matters. For more information about Andrea, please [visit her bio](#).

Related Services

1. Employment
1. Intellectual Property

