

Nonstock Corporation - Annual Report

Entity Information

Entity Name: SPRINGFIELD STATION HOMEOWNERS ASSOCIATION, INC. Entity Type: Nonstock Corporation
 Entity ID: 01300409 Formation Date: 01/20/1971
 Jurisdiction: VA
 Status: Pending Inactive

Registered Agent Information

RA Type: Individual RA Qualification: Officer of the Corporation
 Name: Daniel Germain Registered Office 8811 Aquary Ct, Springfield, VA, 22153, Address: USA
 Locality: FAIRFAX COUNTY

Principal Office Address

Address: Dan Germain, 8811 Aquary Ct, Springfield, VA, 22153 - 1255, USA

Principal Information

No Officers: If the corporation does not have officers because an organizational meeting has not been held.
 No Directors: If the corporation does not have directors because (i) initial directors were not named in the articles of incorporation and an organizational meeting of the corporation has not been held or (ii) the board of directors has been eliminated by a written agreement signed by all of the shareholders, or by the adoption of provision in the articles of incorporation or bylaws that was approved by all of the shareholders.

Title	Director	Name	Address
Treasurer	Yes	GEOFFREY BALLOU	8724 WHITSON COURT, SPRINGFIELD, VA, 22153 - 0000, USA
Secretary	Yes	DAN GERMAIN	8811 AQUARY CT., Springfield, VA, 22153 - 0000, USA
President	Yes	JOHN GIULIANI	8733 ARLEY DR, Springfield, VA, 22153, USA
Director	Yes	TAYLOR CHASTEEN	8731 Arley Dr, Springfield, VA, 22153, USA
Director	Yes	JIM KLEIN	8735 Arley Dr, Springfield, VA, 22153, USA
Director	Yes	MANUEL PABLO	8739 Cuttermill Dr., Springfield, VA, 22153, USA
Director	Yes	VICTORIA JOHNSON	8840 Applecross Lane, Springfield, VA, 22153, USA
Director	Yes	Trudy Stellar	8803 Arley Dr., Springfield, VA, 22153, USA
Director	Yes	Chuck Brackett	8717 Arley Dr., Springfield, VA, 22153, USA

Signature Information

Date Signed: 03/28/2023

Printed Name	Signature	Title
Dan Germain	Dan Germain	Secretary / Registered Agent

Printed Name	Signature	Title
Dan Germain	Dan Germain	Secretary / Registered Agent