



LIVINGSTON ALUMNI ASSOCIATION

Chartered Member of the Rutgers University Alumni Association

On behalf of all Livingston and Rutgers alumni, we hope you and your loved ones are hanging tough after the impact of Hurricane Sandy. Our thoughts and prayers go out to all whose lives have been impacted by this epic storm.

The Livingston Alumni Association (LAA) is teaming up with the Rutgers Alumni Association (RAA) to help collect new or gently-used coats at the November 10 Rutgers-Army football game. The coats will be donated for distribution by Jersey Cares, a non-profit community organization that supports those in need.

If you already are planning to attend the game, please donate a coat to help those less fortunate get through the winter months. Coats will be collected at entrances to High Point Solutions Stadium prior to the game. For more information, contact info@livingstonalumni.org.

The LAA is also gearing up with the RAA and the Graduate School of Education Alumni Association and the Cook Alumni Association for the [December 5 Alumni-Student Career Speed Networking event](#) at the College Avenue Student Center in New Brunswick. This is the last chance for alumni to register to join us for this fun program. The center of this event, which starts at 6:00 p.m., is dedicated to providing current students with support and networks to help them with their transition into becoming our future alumni. Register now and plan on joining us. If you know a current Rutgers student, please share the information for [student participation and registration](#) with them.

And, the LAA is embarking on a new effort to capture Livingston's history and impact. Do you have a memory of your time at Livingston: a favorite professor, dorm, event, club/organization? [Email us](#) to share your memories! We will publish the best memories on our website.

Thank you in advance for your participation in these important programs.

Best wishes,
Jason Goldstein LC '02
President, Livingston Alumni Association
www.livingstonalumni.org