



CENTER FOR
SMALL TOWN
JEWISH LIFE



December 2017/Kislev 5778

As 2017 comes to a close, we ask you to [support the good work](#) we are doing here at the Center for Small Town Jewish Life. From providing enriching musical Shabbaton experiences for colleges students from across the region, to offering unrivaled learning opportunities with top scholars in the Jewish world, to hosting the inspirational Maine Conference for Jewish Life, we are breaking new ground in nourishing and revitalizing underserved and eager Jewish communities.

The Center for Small Town Jewish Life has ensured that the quality of Jewish education throughout Maine can rival that of any major urban Jewish community. We ask for your support us in actualizing our core commitments:

- Everyone is entitled to the best of Jewish education, regardless of geography, socio-economic status, denominational affiliation, or age.
- Our tradition is too precious to keep within the Jewish community; it can, and should, enrich the educational landscape for people of all faiths and backgrounds.
- We can foster the most dynamic and vibrant Jewish experiences when we bring institutions and generations together in a spirit of camaraderie and shared ownership.

Please don't pass up this opportunity to support the Center for Small Town Jewish Life. To donate, [CLICK HERE](#) and choose "Center for Small Town Jewish Life" from the drop-down menu.

With warm wishes for a joyous and peaceful new year.

Rabbi Rachel M. Isaacs

Director, Center for Small Town Jewish Life
Dorothy "Bibby" Levine Alford Assistant Professor of Jewish Studies

[Center for Small Town Jewish Life](#)

4271 Mayflower Hill
Waterville, Maine 04901
JewishLife@colby.edu

Stay in touch with us on social media.



Center for Small Town Jewish Life, Colby College,
4271 Mayflower Hill, Waterville, ME 04901

SafeUnsubscribe™_gleckman@mindspring.com

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by jewishlife@colby.edu in collaboration with



Try it free today