

1 IN 10 YOUNG ADULTS WILL EXPERIENCE AN EPISODE OF HOMELESSNESS THIS YEAR.

POWERFUL **ART SHOW** COMES TO MAINE FOR **RUNAWAY & HOMELESS YOUTH PREVENTION MONTH**



Parking Lot (Steve B. Low), Archival Inkjet Print. 34.5 x 34.5 in



Burke Mtn. Quad (Steve B. High), Archival Inkjet Print. 34.5 x 34.5 in

October 26, 2018 - November 30, 2018

THE **HIGHLOW** PROJECT

Photographs and audio stories created in collaboration with at-risk youth



As part of **National Runaway and Homeless Youth Prevention Month** this November, New Beginnings and L/A Arts will co-host an exhibition in L/A Arts downtown Lewiston gallery, bringing the photography of artist **Ned Castle** and the **HIGHLOW** Project to Maine.

The HIGHLOW Project originated as a collaboration between the artist and youth served by the Vermont Coalition of Runaway Homeless Youth programs (VCRHYP). Castle worked directly with the youth to create large-format photographs depicting re-enactments of high and low moments in each youth's life. Audio of the youth telling their stories accompany the photographs and explain each situation's significance. Bring your cell phone to the gallery to access the audio recordings. Please note that the exhibition contains mature themes and some explicit language.

EXHIBIT OPENING

October 26th | 5 to 8 pm

Opening reception for the HIGHLOW exhibit will be held as part of the storytelling-themed final 2018 Artwalk LA.

Location: L/A Arts Gallery
221 Lisbon Street
Lewiston, Maine

ARTIST TALK

November 8th | 6 to 7 pm

Lewiston Public Library will host a talk by the artist in Callahan Hall about the making of **HIGHLOW** which is free and open to the public.

Location: Lewiston Public Library
200 Lisbon Street
Lewiston, Maine

GALLERY HOURS

October 26 - November 30

12 noon to 4 pm Wednesdays,
Thursdays, and Fridays.

11am to 3 pm on weekends.

Location: L/A Arts Gallery
221 Lisbon Street
Lewiston, Maine

TO LEARN MORE VISIT NEWBEGINMAINE.ORG OR LAARTS.ORG

To preview the exhibit visit www.highlowproject.org.

This exhibit has been made possible with support from:

