

Lower Cape TV Debuts Online Community Producer Spotlight

*Space highlights voice and expression
of the region's community producers*

Release: 24 February 2018

Contact: Lower Cape TV
508-694-3500
production@lowercapetv.org

24 February 2018 - Lower Cape Community Access TV (LCCAT), the public access media center for the Lower Cape towns, has debuted its new Community Producer Spotlight section on the online video service Vimeo.

The Community Producer Spotlight – located at

<https://vimeo.com/lctvproducers>

highlights work created by community producers and represents the voice and expression of our regional's many talented individuals. Inaugural content includes community lectures, music, fishing, recitals, and presentations – all created by individuals on the Lower Cape.

“Our community producers’ work appears on our Channel 99 and 22, and our new Community Producer Spotlight on Vimeo provides an additional location where people can see and share their work anytime from anywhere, ” noted LCCAT executive director Teresa Martin.

Anyone can learn to create video content – and LCCAT supports this by offering free workshops, courses, and coaching. Also, any community member can take an equipment card workshop and qualify to check out video gear at no cost to create content for the Community Producer Spotlight and LCCAT Channels 99 and 22.

The new Community Producer Spotlight can be viewed online at <https://vimeo.com/lctvproducers>. To submit content, learn about free video workshops, or sign up for an equipment card workshop, call Lower Cape Community TV at 508-694-3500 or email to production@lowercapetv.org.

About Lower Cape Community Access TV

Lower Cape Community Access Television - LCCAT - manages public channel 99 and education channel 22 for the towns of Brewster, Eastham, Orleans, Truro, and Wellfleet. As a nonprofit hub for community, connection, and creativity it airs locally produced

shows on a wide variety of topics and supports individuals and organizations as they produce community programming.