

---

---

## USING XFINITY ON CAMPUS:

HOW TO USE INTERNET  
TO ACCESS TELEVISION

---

---

RESNET  
831-459-4638

10AM - 12PM, 1PM - 5PM, MONDAY - FRIDAY  
RACHEL CARSON COLLEGE (FORMERLY COLLEGE 8)

## Connecting to Xfinity On Campus with a computer

You can connect to Xfinity On Campus with a computer or other device that talks to the internet. From here you may stream on demand, save shows, and watch live TV.

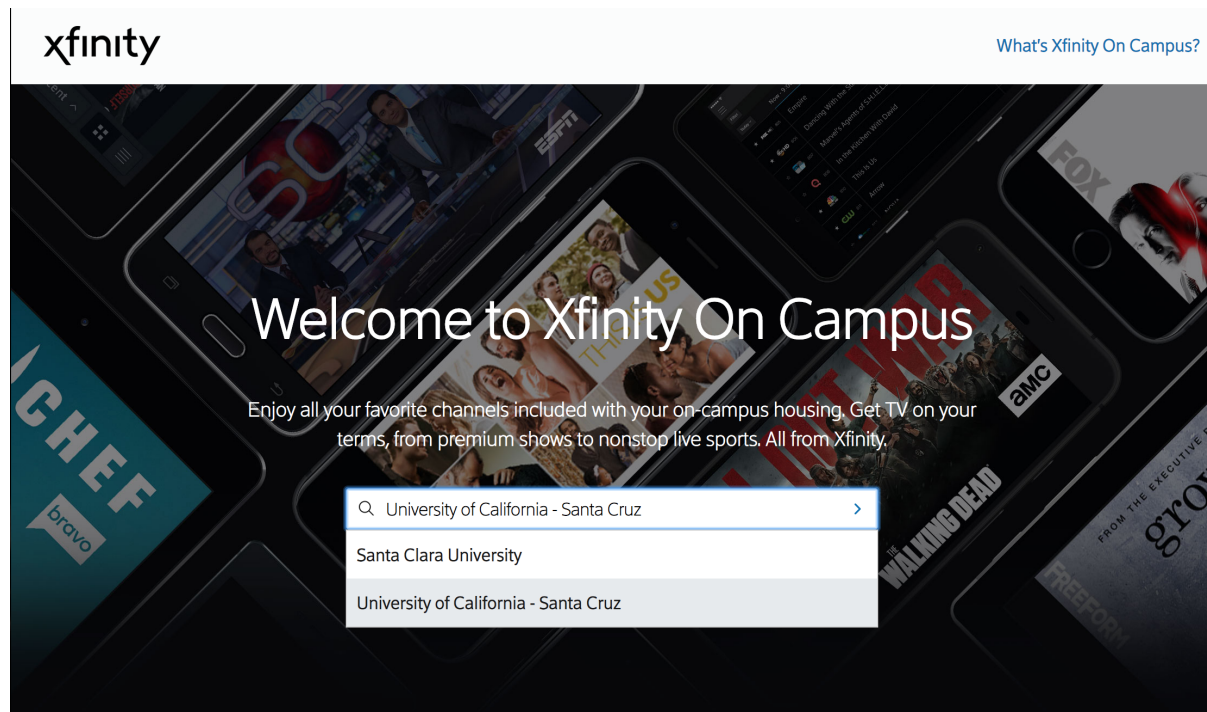
While some televisions may be receiving a functioning cable connection via a coaxial connection, the full features described will not be experienced unless one is connected to an internet connection.

### How to Connect

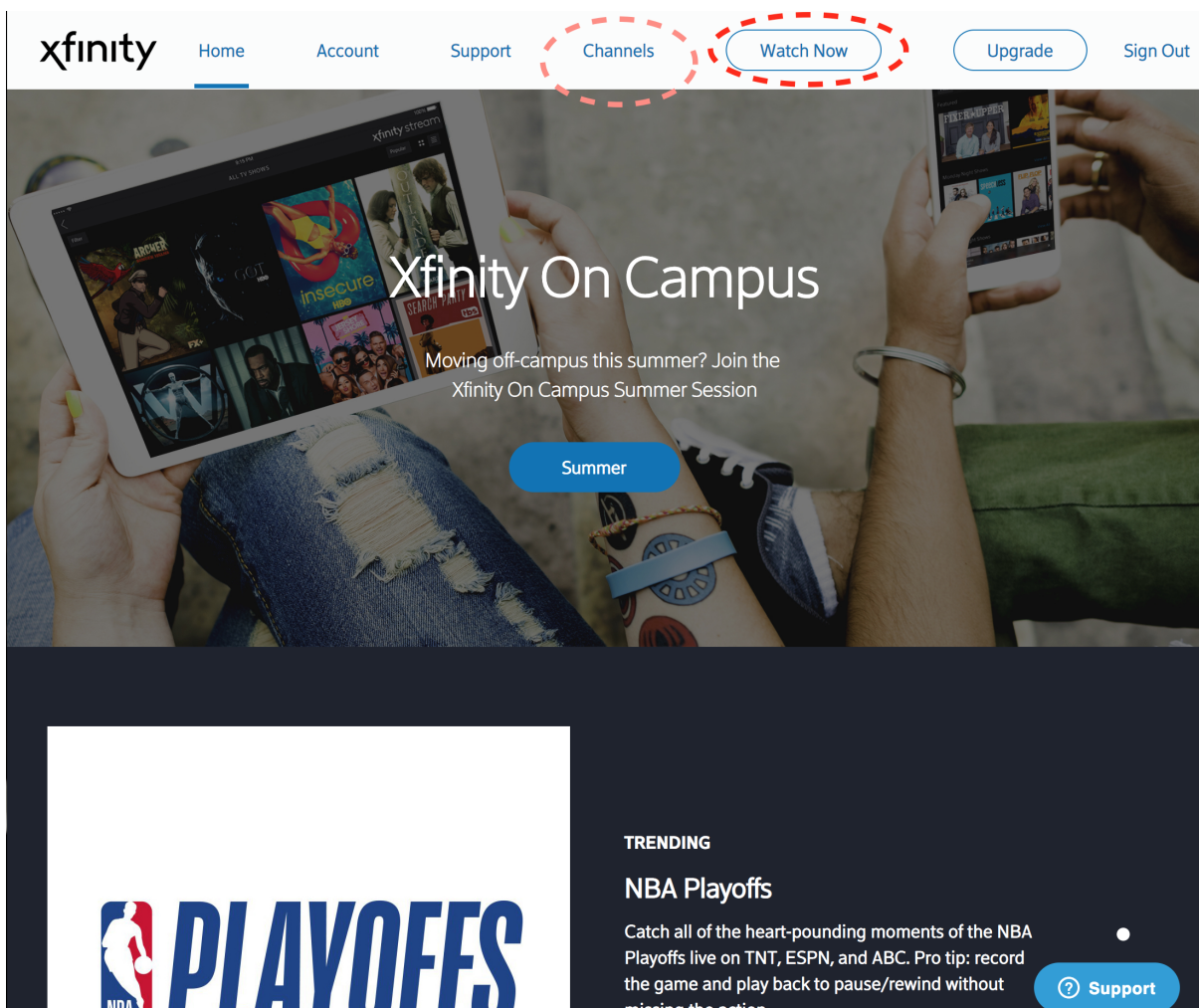
In order to connect to Xfinity On Campus you must be connected to one of the campus networks. This includes: UCSC-Guest, Eduroam, ResWiFi, or through a wired Ethernet connection.

### Logging into Xfinity On Campus

- To connect to Xfinity On Campus from your computer, ensure that your device is connected to the internet.
- From your browser, navigate to <https://www.xfinityoncampus.com/>. Enter University of California Santa Cruz in the 'search for your school' bar. Note: as of now a private browsing or incognito window will not work with Xfinity's streaming service.



- Enter your cruz credentials, afterwards you'll be directed to a new URL <https://www.xfinity.com/stream/>. Note: you may get taken to an intermediary information release page from <https://login.ucsc.edu/>. You may proceed accept and proceed.
- Once you are logged in to the stream site, the two fields most pertinent to watching television are **Channels** (peach) and **Watch Now** (red).



## Channels

Channels is a useful interface that shows the current channel lineup. This is useful for your television if you are not using a computer to watch and would like to know the channel guide. An important distinction to make is that if you are using a coaxial connection for television, you may not receive all the channels listed in the channel section. If you would like to view the subset of channels not going through the coax connection, you may use a computer and stream it to your TV either via connecting through a cable (hdmi, vga + audio etc) or through a streaming device such as a Roku or Chromecast.

When a desired channel or show is found, upon selecting **Watch Now** you will be directed to the same URL as if you had selected **Watch Now** on the Xfinity stream page.

## Watch Now

Watch Now allows you stream from available programs, watch live TV, and record television programs. To reiterate, this page will not work in a private browsing window and you must have flash enabled.

- Streaming is as simple as browsing through available on demand programs and selecting the one you want to watch.

- Live Tv can be found by selecting the **Live TV** drop down header menu item and selecting **All Channels**. Once you click on a channel, you may either watch, record, or view more information about the program.

The screenshot shows a television guide interface with a dark background. At the top, there are five channel tabs: "Abby's Sock Solution" (selected), "9", "Daniel Tiger's Neighbor...", "Splash and Bubbles", "Sesame Street" (highlighted in blue), and "Super Why!". Below the tabs, the "Sesame Street" section displays the following information:

- S48 Ep8 Abby's Sock Solution**
- 11:00 - 11:30a**
- Cast: Fran Brill, Leslie Carrara-Rudolph, Ryan Dillon
- REPEAT (1/6)** Abby tries to help Chris after he loses a sock while doing laundry, but her efforts create chaos when she conjures up dancing socks.
- Details: 9 KQED, ON CAMPUS, TV-Y, CC
- Age Rating: ✓ age 2+

At the bottom of the "Sesame Street" section, there are three interactive buttons: "Watch Channel" (with a play icon), "Record" (with a circular icon), and "Episodes" (with a list icon).

- Recording shows is possible with the record option. Once selected you may choose to record one episode or the entire series. Recordings can be viewed/managed by selecting the **Saved** drop down header menu item and selecting **Recordings**