## **News & Updates from CCC!**



## **Meet the Dogs of CCC!**

This International Dog Day (August 26), we celebrated the dogs of our clients and staff. Check out our blog.



# Addressing Houselessness – Building Lasting Change (PDX Monthly)

We've partnered with Walsh Construction on 16 projects, including Blackburn Center, Cedar Commons and now The Westwind Apartments. Read more about how these facilities are creating pathways to selfsufficiency.



### <u>CCC Reduces Homelessness - One Person</u> <u>at a Time</u> (OPB "Think Out Loud")

Rachel Solotaroff speaks about our integrated services and our new Cedar Commons building. Our former client, Charlette Severns talks about overcoming homelessness and 17 years of substance abuse.



#### **Video - Showcasing Cedar Commons**

Check out this beautiful footage of our newest housing development, Cedar Commons! We're grateful for our friends at Related NW, Walsh Construction and Ankrom Moisan for their partnership in bringing 60 affordable, supportive homes to Southeast Portland.



## **News & Updates from CCC!**





National Hispanic Heritage Month is held annually from Sept. 15 through Oct. 15 and celebrates the culture and contributions of Hispanic and Latinx Americans. Starting in 1968 as Hispanic Heritage Week, this celebration has grown into a full month of honoring all people living in the United States with ties to Latin American countries.

For more information, check out our blog.



Reminder that face masks are still required on CCC Properties.

### **FREE Wireless Internet Service + Free Device!**

Sign up for free internet today with Tru Connect's Emergency Broadband Benefit program. You'll get up to 14 GB of monthly data PLUS a free Android phone or Wi-Fi hotspot, if eligible. Customers who also qualify for Lifeline receive unlimited talk & text + free international calling to select countries.

## **NEW** Online version of CCC Updates!

To access an online version of this document with clickable links, go to

**centralcityconcern.org/cccnews** or use a smartphone camera to scan the image to the right:

