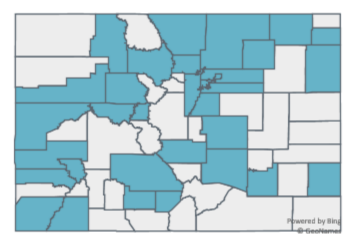
HEALTHY SMILES IMPACT REPORT 2020

This past year presented a unique challenge for Healthy Child Care Colorado's ability to offer inperson training opportunities. However, we rose to the challenge by pivoting our Cavity Free Kids, Healthy Smiles Summit and Healthy Smiles Champion offerings to fully virtual. As a result, we reached early childhood educators in counties we have not been able to reach in the past.



30% Increase in training attendance compared to 2019

ECE professionals attended trainings and summits across Colorado.Participants also came from:

- Florida
- Georgia
- Idaho
- North Carolina
- Texas
- England



"It allowed me to attend this training and I have never been able to before!" – Mesa County Summit Attendee

"Having the info and tools from this training makes me want to implement change."—Virtual Summit Attendee



25

Home Visitors trained and sharing Cavity Free Kids



1,829

Tooth Healthy Texts





6,365

Children impacted



HEALTHY SMILES SUMMITS



81% of participants will share CFK resources with families



77% of participants will deliver CFK learning activities with children



55% of participants will create a water and beverage policy



51% of participants will implement toothbrushing in their program

Knowledge Gained

Before the Summit After the Summit Ways to share oral health 28% information with families Ways to implement tooth 43% 81% brushing in your program Purpose of only serving 43% 87% water between meals What foods are tooth healthy 87% 17% Impact of oral health on 19% 89% the overall health No knowledge A little knowledge Some knowledge A lot of knowledge

100% of attendees agreed or strongly agreed that the Summit:

- Provided them with new information about ways they can support oral health in their program
- Motivated them to help their staff and leadership improve oral health practices and policies
- Prepared them to implement Cavity Free in their program
- Provided them materials that will help their program sustain the use of Cavity Free Kids