

# Workshop: Collaboration and Leadership to Improve Oral Health

Tuesday, August 21 - Wednesday, August 22, 2018 | Richmond, VA

Presented by:



## About the Workshop

This 2-day workshop is presented by the Virginia Oral Health Coalition and Community Tool Box to bring together partners from around the state who are change agents for oral health in their community. During the workshop attendees will gain or enhance their skills to:

- **Lead community-driven, collaborative initiatives,**
- **Garner support for collective action and policy change, and**
- **Build the infrastructure for sustainable system change.**

The workshop is best suited for those who are involved in regional oral health alliances, or those who would like to become involved, including: advocates, service providers, public health practitioners, and anyone with an interest in community health.

## Event Information

**When:** August 21-22, 2018

**Where:** Richmond, VA—Exact Location TBA

**Cost:** \$15 per person to attend and includes lunch on both days for registered participants.

**Registration deadline:** Tuesday, August 14, 2018.

**Register to attend at:** <http://bit.ly/VaOHCAug2018>

## Tentative Agenda

### Day 1: Tuesday, August 21, 2018

9:00 am—5:00 pm

<b>9:00am:</b> Check-in and coffee	<b>8:30am:</b> Coffee and networking
<b>9:30am:</b> Welcome, introduction and orientation	<b>9:00am:</b> Advocating for Change
<b>10:00am:</b> Building Leadership	<b>11:00am:</b> Regional Breakout Session
<b>12:00pm:</b> Lunch (provided)	<b>12:00pm:</b> Lunch (provided)
<b>1:00pm:</b> Increasing Participation and Membership	<b>1:00pm:</b> Sustaining the Work or Initiative
<b>3:00pm:</b> Regional Breakout Sessions	<b>3:00pm:</b> Day 2 Wrap-Up and Close
<b>4:00pm:</b> Group Discussion	
<b>4:30pm:</b> Day 1 Wrap-Up	

### Day 2: Wednesday, August 22, 2018

8:30 am—3:30 pm



## Register Now!

<http://bit.ly/VaOHCAug2018>

**Contact:** Lauren Gray | Virginia Oral Health Coalition  
804-299-5506 | [lgray@vaoralhealth.org](mailto:lgray@vaoralhealth.org)