



Connecting • Learning • Engaging • Leading • Impacting

Colorado Delegation for National 4-H Conference

Event Dates: April 6 – 11, 2019
State Application Deadline: December 14
Contact: Colorado State 4-H Office
Trent Holliser, State 4-H Specialist
Trent.hollister@colostate.edu
970.491.7881

National 4-H Conference delegates have an opportunity to increase knowledge, resources, and skills that will empower them to make an impact on their community in a meaningful and genuine way.

Background

National 4-H Conference is the premier civic engagement opportunity for 4-H members (15-19 yrs.) who are actively engaged in 4-H programs across the U.S. and its territories. The conference is administered by 4-H National Headquarters of the National Institute of Food and Agriculture (NIFA) within the U.S. Department of Agriculture (USDA). This experience upholds a tradition dating back to 1927. Delegates have the opportunity to practice and apply in a real world setting their newly developed and refined skills. The delegates choose an important societal topic and in round table groups prepare a briefing. During the conference, the groups present their briefing to federal officials around the Washington, D.C. area.

The conference will be held at the National 4-H Youth Conference Center in Chevy Chase, Maryland, one mile from the nation's capital. The Colorado 4-H delegation will include up to six youth and one adult advisor/chaperone. The State 4-H Office will make all registration and travel arrangements. The Colorado 4-H Foundation sponsors approximately 1/3 of the cost for youth to participate.

Application Process

- 1. Counties** may nominate as many 4-H members as they deem qualified for this national 4-H opportunity. Submit the completed application(s) and a letter(s) of recommendation from the county agent to the State 4-H Office by December 14.
- 2. Applicants** will participate in an interview (telephone or face-to-face) by January 4th, 2019 and final selection will be announced by January 11th, 2019.