



## *Broomfield City Council Training and Travel Report*

Elected Official Name: Deven Shaff

Date of Travel or Training: August 7-8, 2019 (webinar)

Description of Travel or Training: This 4-hour online course covered the practice of Complete Streets. Complete Streets is becoming widely used by communities throughout the U.S. and beyond who want to have more sustainable, livable, and multi-modal streets. Communities can implement Complete Streets in a variety of ways, from initiatives and policies to plans and projects.

In this 4-hour online course, we will gain an understanding of Complete Streets concepts, their importance, and how they relate to other similar methods and approaches. We will then learn about the many different features that can make a street “complete” and the types of methods that can be used to implement Complete Streets. We will review the main components of a policy and of a plan and how to develop, adopt, and implement them. Lastly, we will discuss how to customize for urban and rural areas, accommodate emerging transportation and mobility trends, and find resources and funding to further your Complete Streets efforts.

Total Amount Expended: \$ 311.06  
(include airfare, hotel, registration, and **all** other reimbursements)

How this Travel or Training Benefited the Citizens of Broomfield:

In talking with Dave Shinneman and other transportation and planning staff, I was encouraged to learn more about Complete Streets. Broomfield completed a Bike and Pedestrian Study which identified areas in our community where improvements can be made to provide safer pedestrian and bike travel. With the ideas learned in the Complete Streets webinar, I have developed a vocabulary to discuss transportation with staff and the community to further implement the recommendations of the Bike and Pedestrian Study. In addition to addressing existing developed areas of Broomfield, I will be able to utilize this knowledge in speaking with developers and staff as new streets are built in Broomfield.