



**For Immediate Release**

**Media Contact:**

Audrey DeBarros

303-330-4939

[audrey@commutingsolutions.org](mailto:audrey@commutingsolutions.org)

**Commuting Solutions Members Approve 2018 Board of Directors**

*Commuting Solutions welcomes four new community leaders to the Board of Directors*

**LOUISVILLE, Colo** – During Commuting Solutions annual meeting in December 2017, members of Commuting Solutions approved the recommended board member for 2018-2019 service term. Commuting Solutions is thrilled to announce four new members joining the Board of Directors.

Joining the Board of Directors are Jessica Carson, E-470 Public Highway Authority; Craig Eicher, Xcel Energy; Lynn Guissinger, Catalyst Communication and Miah Sack, Etkin Johnson. The new board members' term began on January 1, 2018 and will continue through **END DATE**.

As stated by Commuting Solutions Executive Director Audrey DeBarros "We are thrilled to welcome four distinguished community leaders to our Board of Directors and are fortunate to have such a diverse and knowledgeable Board of Directors guide our organization as we continue to address regional transportation issues."

In 2018, the Board of Directors will be led by the following Board of Officers: Chairperson David Driscoll, Driscoll Rose LLC; Vice Chairperson Kathleen Bracke, City of Boulder; Past Chairperson Debra Baskett, City of Westminster; Treasurer Ken Hotard, Boulder Area Realtor Association and Secretary Chris McShane, Colorado Business Bank.

The full list of board members and officers is available at [commutingsolutions.org/about-us/board-staff](http://commutingsolutions.org/about-us/board-staff).

###

**About Commuting Solutions**

Commuting Solutions is dedicated to delivering innovative transportation options that connect commuters to their workplaces, businesses to their employees, and residents to their communities. Through advocacy for infrastructure and transportation improvements, partnerships and education, we create progressive, flexible transportation solutions.