

 <div style="margin-left: 20px;"> <p>Healthy Jeffco Alliance Culture of Connection Action Team Februar 25, 2022, 2:00 - 3:15 Zoom</p> </div>	Notes
<p>Meeting Objectives:</p> <ul style="list-style-type: none"> <li>● Further define our pilot project</li> </ul>	

**Culture of Connection General purpose:** We aim to create the conditions for everyone to be a part of and belong within our community.

*We will foster a culture of connection in Jefferson County that nurtures safety, trust, belonging, collaboration, personal relationships, listening and empathy, by*

- a. *celebrating existing successes,*
- b. *encouraging replication of their environmental, cultural, and physical conditions, and*
- c. *addressing gaps in current efforts.*

*The connection of people who are most isolated, whether by geography or identity (including gender, sexuality, age, income, race, language and the like), is our priority.*

Our first step for celebrating existing successes is to pilot a story-telling project.

<b>Participants:</b> Debby Bower, Reg Cox, Amanda Davis, Kelsey Campbell, Diana A.		
	<b>Activity</b>	<b>Action</b>
	<p>Welcome and updates</p> <ul style="list-style-type: none"> <li>- Welcome to Diana.</li> <li>- People noted how storytelling is being considered across the county.</li> </ul>	
	<p>The group reviewed the draft <a href="#">charter</a> developed by Rachel, Robyn and Kelsey (Huge kudos to this subgroup!). The charter gave the group the details it needed to better articulate the project. Kelsey captured comments in the document.</p> <p>The group agreed to add comments and edits directly to the document and well as schedule a meeting to add more detail.</p>	<p>Kelsey updated access to the charter so that anyone with a link could edit.</p> <p>Kelly will schedule a follow-up meeting for March 9<sup>th</sup> at 3:00.</p>
	<b>Next meeting:</b> March 22, 2022 at 2:00	

The Healthy Jeffco Alliance, formerly known as the Jefferson County Health Alliance, is supported by a grant from the Community First Foundation.