

Futures Committee Agenda

Monday, May 13, 2019, 4:00–6:00pm CIC Room, City Hall

Chair Comments and Approval of Minutes:

4:00-4:15

Think Tank Item 3-2019

4:15-5:15 The Future of Community Architecture

Andres Duany, DPZ CoDesign

5:15-5:30 **Q & A**

Do: Next Steps

5:30-5:45 Futures topics and Welcoming New Committee Members

Mayor Wade Troxell

Upcoming Agenda Items

June: Cancelled

July: Transportation issues in Northern Colorado, Paul Williamson, Becky

Karasko and Randy Grauberger

September: Mindful Cities, James Gimian

Unscheduled Items

Regionalism (Larimer/Weld county) Livable Cities University of the Future Voice of the Future: Youth Panel Futurists (Disruptive Technology) Unlikely Partnerships Design Thinking Cultural Heritage City's Network Slow Cities Failure and Risk Curiosity Mental Health Learning (knowledge and wisdom)

Committee Members

Mayor Wade Troxell (Chairperson) Councilmember Emily Gorgol Councilmember Julie Pignataro

Staff Liaison: Jacqueline Kozak-Thiel, Chief Sustainability Officer

Staff Support: Megan DeMasters, Sr. Coordinator, Environmental Services

City Manager's Office

300 Laporte Avenue PO Box 580 Fort Collins, CO 80522

970.221.6505 970.224.6107 - fax fcgov.com

Think Tank Items 2019

1-2019 Future of Philanthropic Partnerships

2-2019 Polarities in data and smart cities: connectivity and privacy, big data and security

3-2019 The Future of Community Architecture

Think Tank Items 2018

1-2018 Bitcoin and the Future of Currencies

2-2018 Future of Citizen Advisory Engagement

3-2018 Forces and Trends: Shaping the Future of Fort Collins

4-2018 The Future of Talent

5-2018 Health—how do we cultivate it as a community?

6-2018 City as a Platform: Final Report Key Findings and Recommendations

7-2018 The Future Energy Network: Fort Collins Utilities in 2050

Think Tank Items 2017

1-2017 Talent 2.0

2-2017 Innovation

3-2017 Zero Waste

4-2017 Changing Demographics

5-2017 Open Data

6-2017 Co-creation

7-2017 Artificial Intelligence

8-2017 Electric and Autonomous Vehicles