

**Workgroup Updates for eHealth Commission
May 8, 2019
Care Coordination Workgroup**

Roadmap Initiative	Support Care Coordination in Communities Statewide
Initiative Description	Develop, support, and enhance technical approaches that can be used to easily share care coordination information – within and across – communities. The initiative recognizes that approaches to care coordination may be unique to individual communities.
Project Scope Phase 2	<p>Phase 1 Discovery - Complete</p> <ol style="list-style-type: none"> 1. Identify and leverage existing care coordination activities and alliances in Colorado such as: <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Health Care Systems <input checked="" type="checkbox"/> Clinically Integrated Networks (CINs) <input checked="" type="checkbox"/> Accountable Care Organizations (ACOs) <input checked="" type="checkbox"/> Regional Accountable Entities (RAEs) <input checked="" type="checkbox"/> Health Information Exchanges (HIEs) 2. Identify best practices and tools for care coordination. <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Performed a Care Coordination Environmental Scan and Action Plan <p>Phase 2</p> <ol style="list-style-type: none"> 1. <input checked="" type="checkbox"/> Keep the care coordination person (patient) centric 2. <input type="checkbox"/> Identify unique community needs and gaps in care coordination. 3. <input checked="" type="checkbox"/> Develop a prioritization method to determine high priority persons/population segments to address. 4. <input type="checkbox"/> Coordinate the project(s) with existing care teams (and care team projects) to prevent duplication.
Accomplishments	<ol style="list-style-type: none"> 1. Kicked off the 10.10.10/XGenesis Project and have completed the following: <ol style="list-style-type: none"> a. Established project charter and Vision, Mission, Objectives, Strategies and Action Plans (VMOSA) as well as project leadership, reporting structure, timeframes and deliverables; b. Prepared project definition and parameters with identification of a Boundary Question; <p><i>Boundary Question:</i> <i>How can we best support whole person care for all by strengthening the IT infrastructure and implementation processes that facilitate connections of individuals to needed resources across health and human service providers?</i></p> <ol style="list-style-type: none"> c. Selected Boulder County Connect as one pilot; d. Edited and validated the systems mapping data collection tool, which will be iteratively enhanced to eventually be used for statewide rollout; e. Identified expert panel resources for systems mapping and technical mapping call including HIE, Community Technology Partner, Behavioral Health Provider, Medical Provider, Consumer (Safety Net), Denver Public Health, Rural Health Connector Program, Rural County Human Services, RAE and State of Colorado (Medicaid, Public Health and Human Services) representatives; f. Established schedule for systems mapping calls; and g. Scheduled a two-day workshop (May 16 and 17).

	<ol style="list-style-type: none"> 2. Completed an architectural mapping crosswalk document that compares organizations interviewed for the Environmental Scan with organizations and data sources evaluated for the technical architectural map for whole person care. 3. Updated the technical architecture map to include the addition of the Colorado Observational Regional Data Service (CHORDS). There are 23 organizations and data sources included on the map.
Current Efforts	<ol style="list-style-type: none"> 1. Conducting the 10.10.10 project 2. Awaiting CMS review of the IT IAPD, which was submitted on April 24th which provides funding for Care Coordination services. 3. Convening a group of Care Coordination Workgroup members to define the Invitation to Negotiate (ITN) Review.
Key Decisions	None
Next Steps	<ol style="list-style-type: none"> 1. Proceed with 10.10.10 2. Determine the timing and next steps for the demonstration project decision making
Commission Need	<ol style="list-style-type: none"> 1. Support of the 10.10.10 project