

Commonwealth of Kentucky
Cabinet for Health and Family Services (CHFS)
Office of Health Policy (OHP)



State Innovation Model (SIM) Model Design
April Increased Access Workgroup

April 15, 2015
9 AM – 12 PM

Agenda

- **Welcome and Introductions** 9:00 – 9:10 AM
 - **Urban Delivery System Overview** 9:10 – 9:40 AM
 - **SWOT Analysis and Drivers Exercises** 9:40 – 10:40 AM
 - *Break* 10:40 – 10:50 AM
 - **Consumer Service and Convenience** 10:50 – 11:50 AM
 - **Next Steps and Q&A** 11:50 AM – 12:00 PM
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Welcome and Introductions

Increased Access Workgroup: Level Set

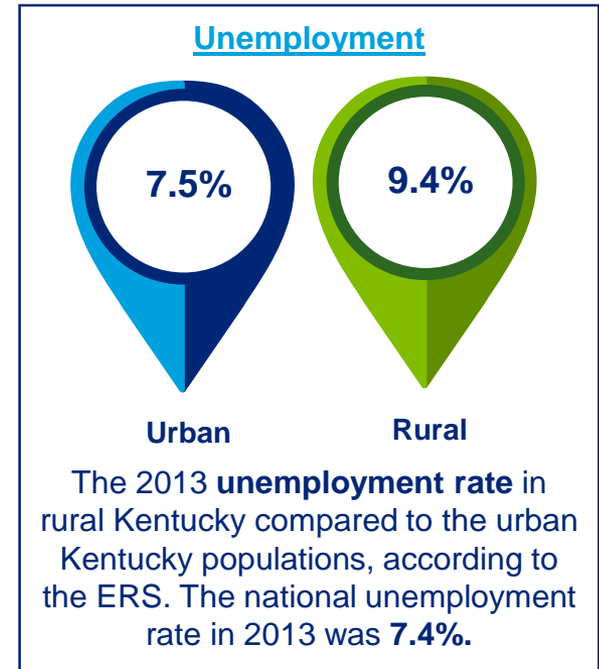
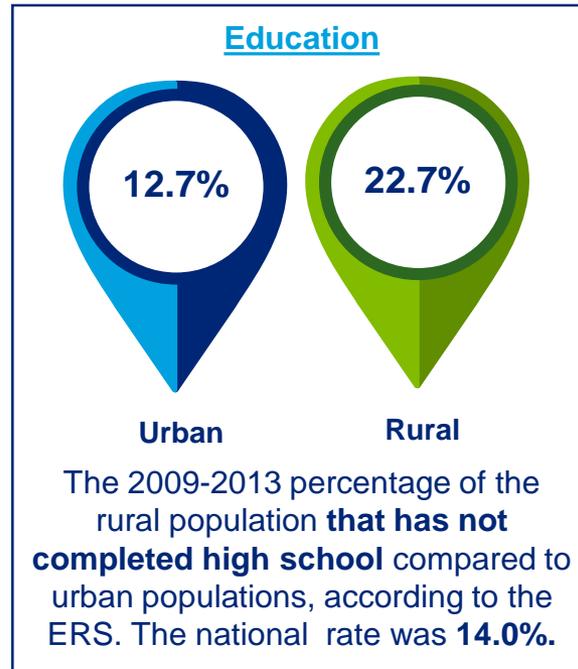
The Increased Access Workgroup is tasked with developing a detailed plan for improving access to health care across the Commonwealth, with an emphasis on Kentucky's most underserved and rural areas.

- Initially, today's workgroup session was going to focus on rural health access issues.
- However, due to several events taking place throughout the Commonwealth this week related to rural health care, today's agenda has shifted to focus on urban and low-income population access issues.
- During this workgroup's kickoff, it was raised that while we should maintain a rural emphasis, we must also have a focus on urban disparity and income disparity.
- Keeping that in mind, today will focus on two key questions:
 - 1 How do we address the current challenges within the urban delivery systems(s)?
 - 2 How do we leverage current strengths within the urban delivery system(s)?

Urban Delivery System Overview

Social Determinants of Health in Urban vs. Rural Kentucky

The Commonwealth had an estimated 2014 population of 4,413,457 people, with 1,838,536 people living in rural Kentucky. The income, education, and employment statistics – or the social determinants of health – differ substantially between these two populations.



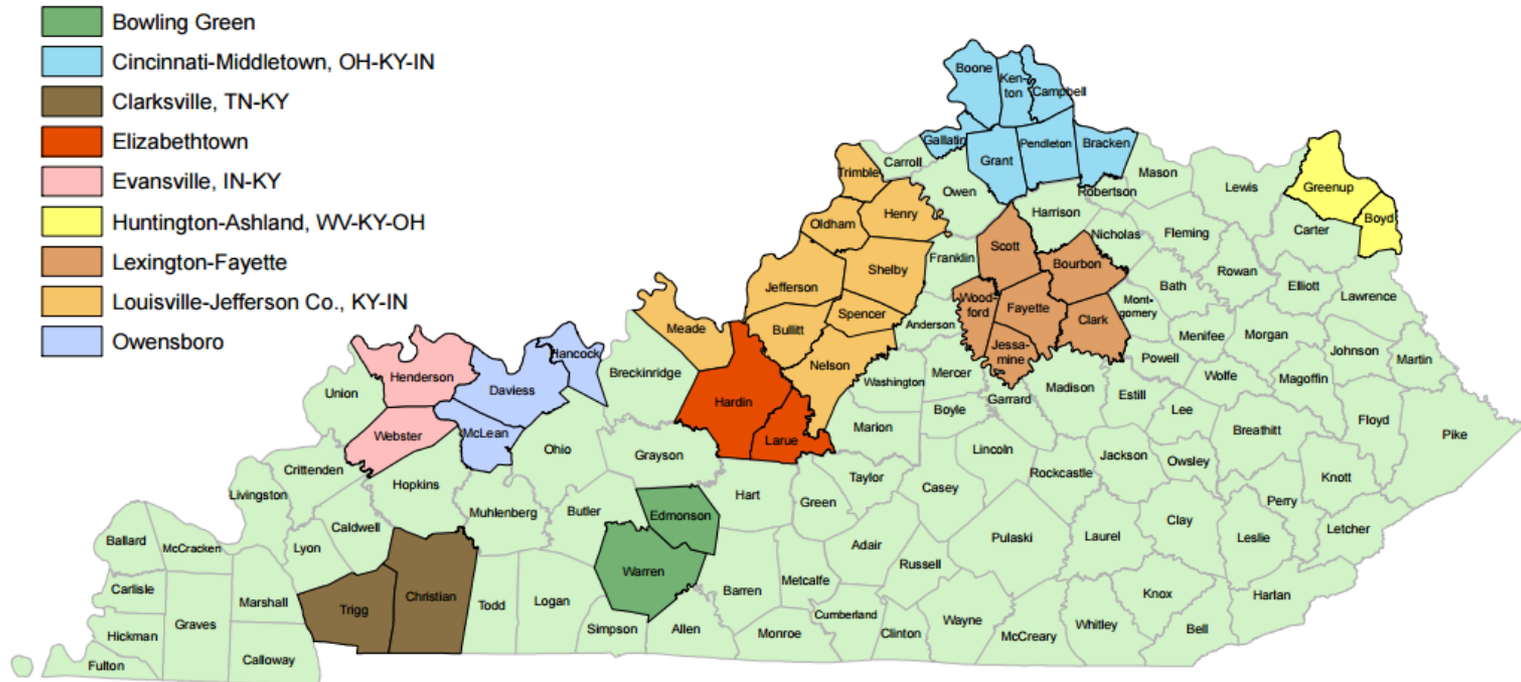
However, Kentucky has made improvements to the percentage of residents who lack health insurance through the expansion of Medicaid to adults with incomes up to 138% of the Federal Poverty Level (FPL) and qualified health plans (QHP) on kynect.

- More than **300,000 Kentuckians** were enrolled in Medicaid by the end of June 2014, which materially exceeded the expectations of Medicaid Expansion.
- National data indicates that Kentucky experienced the **second largest decrease** of any US state in its uninsured rate through 2014, dropping from **22.5% uninsured in 2013** to **11.4% uninsured in 2014**, changing by - 11.1 percentage points.

What do you consider to be an urban area in Kentucky?

Before having a discussion around the current challenges and strengths of Kentucky's urban delivery system(s), we should have a collective understanding of where the urban areas are located.

Kentucky's Metropolitan Statistical Areas (MSAs)*



* Metropolitan and micropolitan statistical areas (metro and micro areas) are geographic entities defined by the U.S. Office of Management and Budget (OMB) for use by federal statistical agencies in collecting, tabulating, and publishing federal statistics. The term "Core Based Statistical Area" (CBSA) is a collective term for both metro and micro areas. A metro area contains a core urban area of 50,000 or more population, and a micro area contains an urban core of at least 10,000 (but less than 50,000) population. Each metro or micro area consists of one or more counties and includes the counties containing the core urban area, as well as any adjacent counties that have a high degree of social and economic integration (as measured by commuting to work) with the urban core.

SWOT Analysis and Drivers by Urban Delivery System

Exercise: Strengths and Challenges of the Current System (1)

In the following exercise, participants will assess the current state of Kentucky's separate urban delivery system(s) using a SWOT analysis.



S What are the advantages and **strengths** of the urban delivery system?

Notes:

W What do you believe are the current **weaknesses**?

Notes:

O Are there **opportunities** that could benefit the existing system?

Notes:

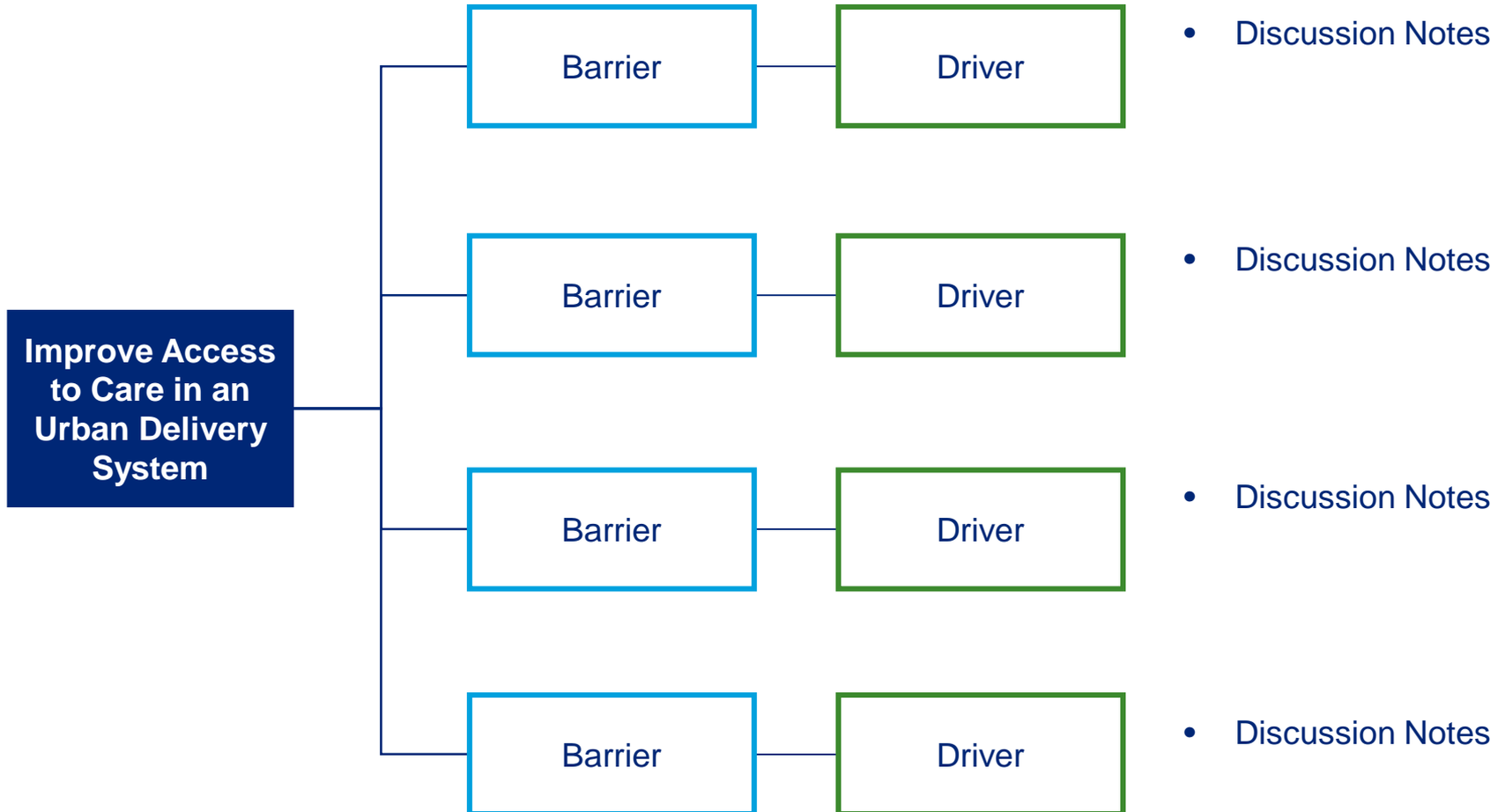
T Are there **threats** to the current urban delivery system – financial and/ or competitive?

Notes:

Note: All exercises were conducted in real time. Results will be compiled and posted at a later date.

Exercise: Drivers of Urban Delivery System Challenges (1)

What are the current barriers to improving the urban delivery system(s) in Kentucky? What would be the key drivers to reducing those barriers (e.g., technology, regulatory levers, education and/or awareness, payment structures)? The goal of this exercise is to develop principles to guide the future urban delivery system.



Note: All exercises were conducted in real time. Results will be compiled and posted at a later date.

Exercise: Strengths and Challenges of the Current System (2)

In the following exercise, participants will assess the current state of Kentucky's separate urban delivery system(s) using a SWOT analysis.



S What are the advantages and **strengths** of the urban delivery system?

Notes:

W What do you believe are the current **weaknesses**?

Notes:

O Are there **opportunities** that could benefit the existing system?

Notes:

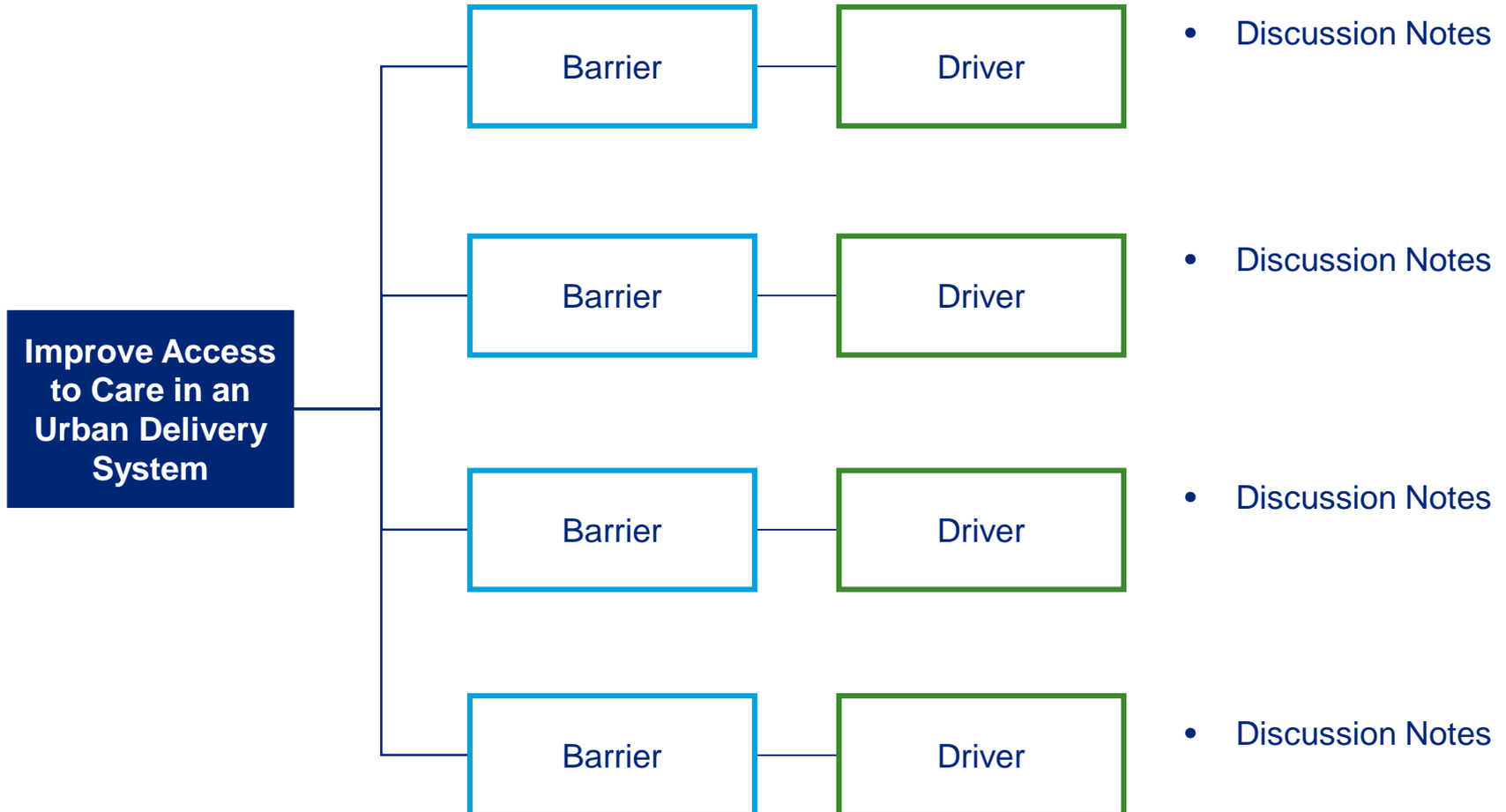
T Are there **threats** to the current urban delivery system – financial and/ or competitive?

Notes:

Note: All exercises were conducted in real time. Results will be compiled and posted at a later date.

Exercise: Drivers of Urban Delivery System Challenges (2)

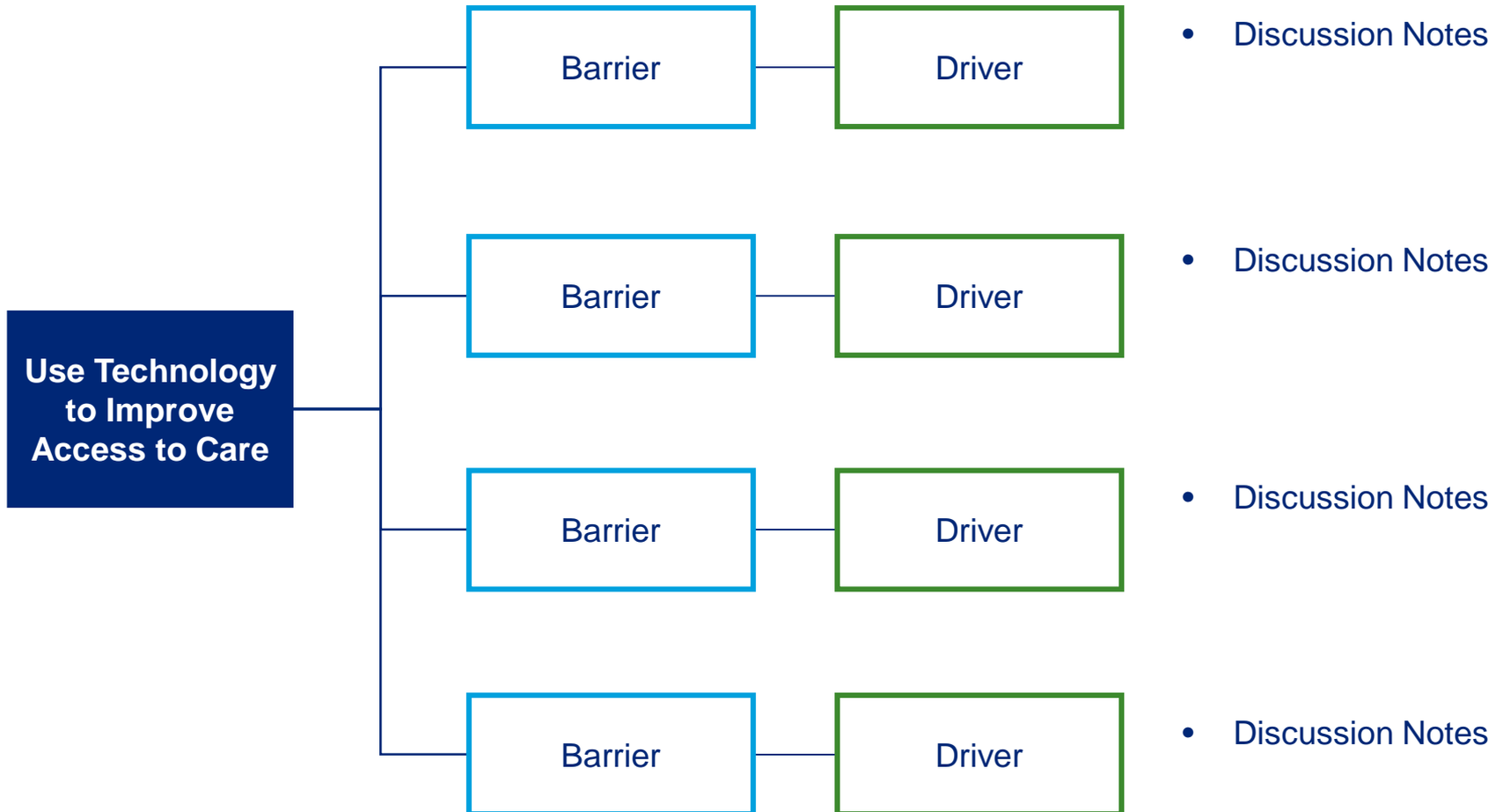
What are the current barriers to improving the urban delivery system(s) in Kentucky? What would be the key drivers to reducing those barriers (e.g., technology, regulatory levers, education and/or awareness, payment structures)? The goal of this exercise is to develop principles to guide the future urban delivery system.



Consumer Service and Convenience

Brainstorming Exercise

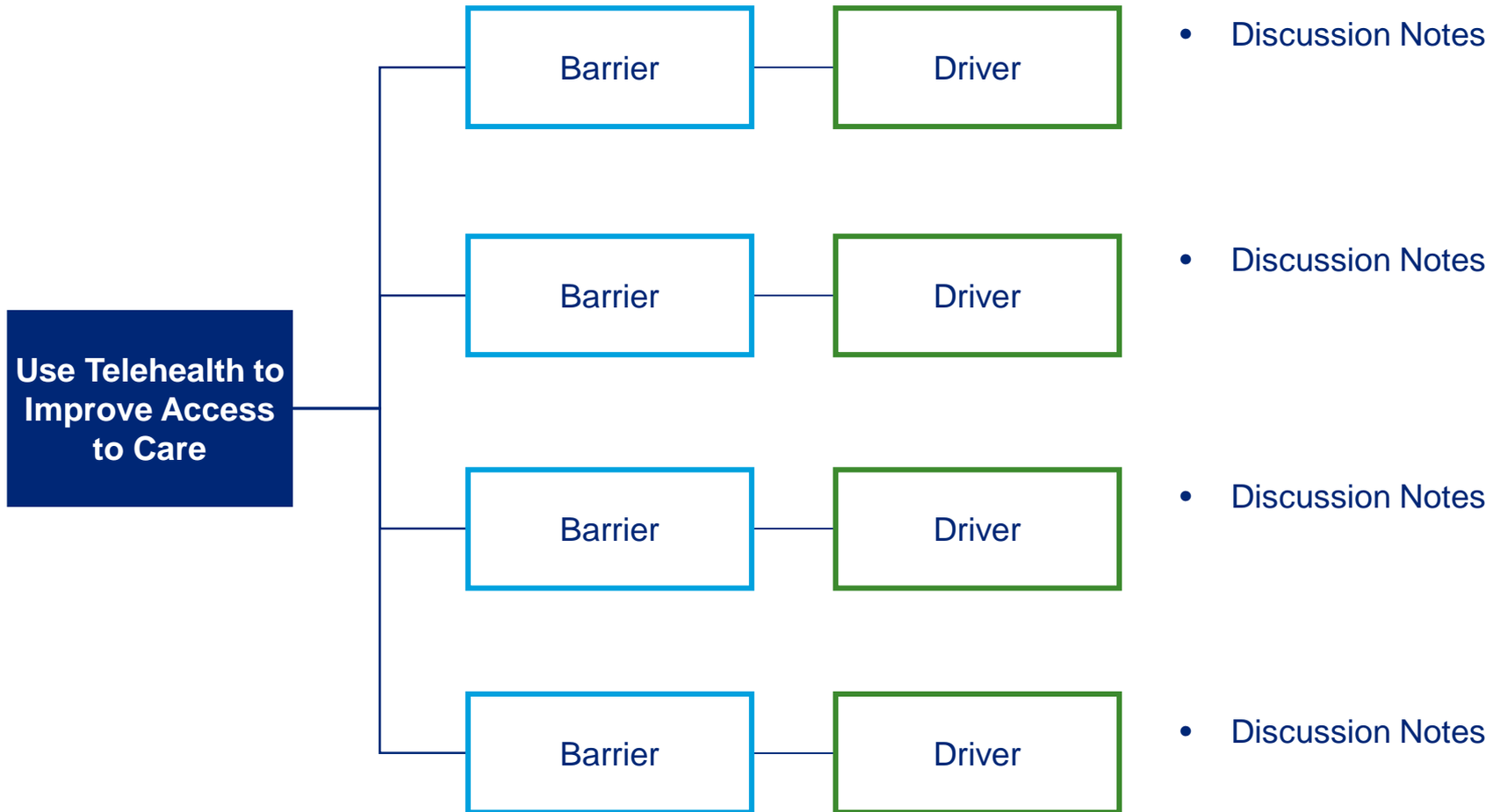
How can technology be used in the previously identified urban areas in order to make high-value education and preventive services more accessible?



Note: All exercises were conducted in real time. Results will be compiled and posted at a later date.

Brainstorming Exercise (Continued)

To what extent can telehealth be used to provide better access to these populations?



Note: All exercises were conducted in real time. Results will be compiled and posted at a later date.

Legal and Regulatory Challenges to Access Across Payers

How can we create better transparency across payers and members to understand services and/or attributes of their payers?



How can we align certain legal and/or regulatory features (e.g., medical necessity criteria, billing structures, etc.) across payers as to reduce the current limitations on what services members can access based upon their payer and/or plan?

Current Barriers

- *Example: The inability to bill a payer for two behavioral health services delivered by a rendering provider in the same day*

Goals for Alignment

- *Example: A change in billing structures to allow providers to bill for two services per consumer in one day*

Note: All exercises were conducted in real time. Results will be compiled and posted at a later date.

Next Steps

Upcoming Schedule

A monthly workgroup meeting will be essential for discussing key topics, reaching consensus, and driving the development of a successful Model Design. The exact meeting dates, times, and locations for the workgroups will be communicated in advance of each session.

May 2015

M	T	W	T	F
				1
4	5	6	7	8
11	12	13	14	15
18	19	20	21	22
25	26	27	28	29

June 2015

M	T	W	T	F
1	2	3	4	5
8	9	10	11	12
15	16	17	18	19
22	23	24	25	26
29	30			

July 2015

M	T	W	T	F
		1	2	3
6	7	8	9	10
13	14	15	16	17
20	21	22	23	24
27	28	29	30	31

Calendar Legend

Workgroup Meeting

Stakeholder Meeting

Next Steps

- As a reminder, the next full stakeholder meeting is scheduled for **Wednesday May 6, 2015** from **1 – 4 PM** at the **Administrative Office of the Courts**, Main Conference Room, 1001 Vandalay Drive, Frankfort, KY 40601
- Mark your calendars! The next Increased Access workgroup will be held on **May 20, 2015**.

Workgroup	May Date	May Time	Location
Payment Reform	Tuesday, May 19, 2015	9 AM to 12 PM	KY Department for Public Health (DPH), Conference Suites A-C , 275 E Main St, Frankfort, KY 40601
Integrated & Coordinated Care	Tuesday, May 19, 2015	1 PM to 4 PM	KY Department for Public Health (DPH), Conference Suites A-C , 275 E Main St, Frankfort, KY 40601
Increased Access	Wednesday, May 20, 2015	9 AM to 12 PM	KY Department for Public Health (DPH), Conference Suites A-C , 275 E Main St, Frankfort, KY 40601
Quality Strategy / Metrics	Wednesday, May 20, 2015	1 PM to 4 PM	KY Department for Public Health (DPH), Conference Suites A-C , 275 E Main St, Frankfort, KY 40601
HIT Infrastructure	Thursday, May 21, 2015	9:30 AM to 12:30 PM	KY Department for Public Health (DPH), Conference Suites B-C , 275 E Main St, Frankfort, KY 40601

- Please visit the dedicated Kentucky SIM Model Design website: <http://chfs.ky.gov/ohp/sim/simhome>
 - This website contains an Increased Access workgroup section that will contain meeting presentations, outputs, and additional resources
- Please contact the KY SIM mailbox at sim@ky.gov with any comments or questions

Thank you!

Q&A