

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



**State Innovation Model (SIM) Model Design
March Workgroups Driver Diagram Exercise Output**

April 13, 2015

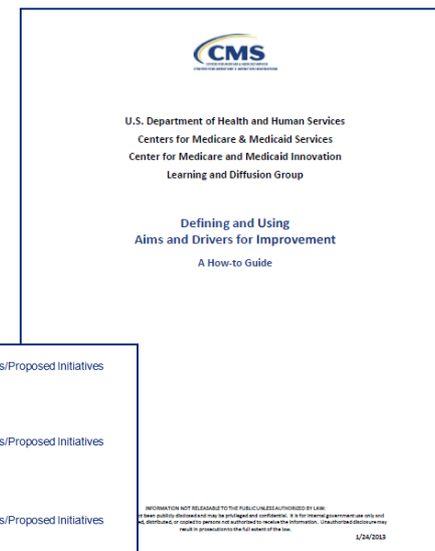
Driver Diagram Exercise Overview

During the workgroup kickoff meetings held in March 2015, SIM stakeholders participated in a driver diagram exercise to identify barriers to and drivers of key population health goals, including reducing the rate of tobacco use, the incidence of obesity, and incidence of diabetes. The outputs from this exercise will serve as continuous reference points while the workgroups begin to develop delivery system and payment reforms in their respective areas.

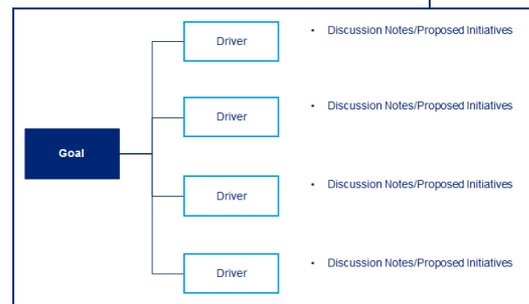
Driver Diagram Purpose

- To act as a brainstorming exercise around the key population health focus areas of SIM in an open dialogue with no “bad ideas”
- To develop a “cause-and-effect” way of thinking for SIM Design
- To brainstorm and discuss potential population health-driven initiatives for further review and refinement by stakeholders and the State
- To set the stage for defining the “how” elements of the SIM project – the specific changes or interventions that will lead to the desired population health and delivery system reform outcomes
- Serve as a tool for the workgroup to reference and potentially update as the group refines its SIM initiatives and objectives

CMS Driver Diagram Guidance*



KY SIM Driver Diagrams*

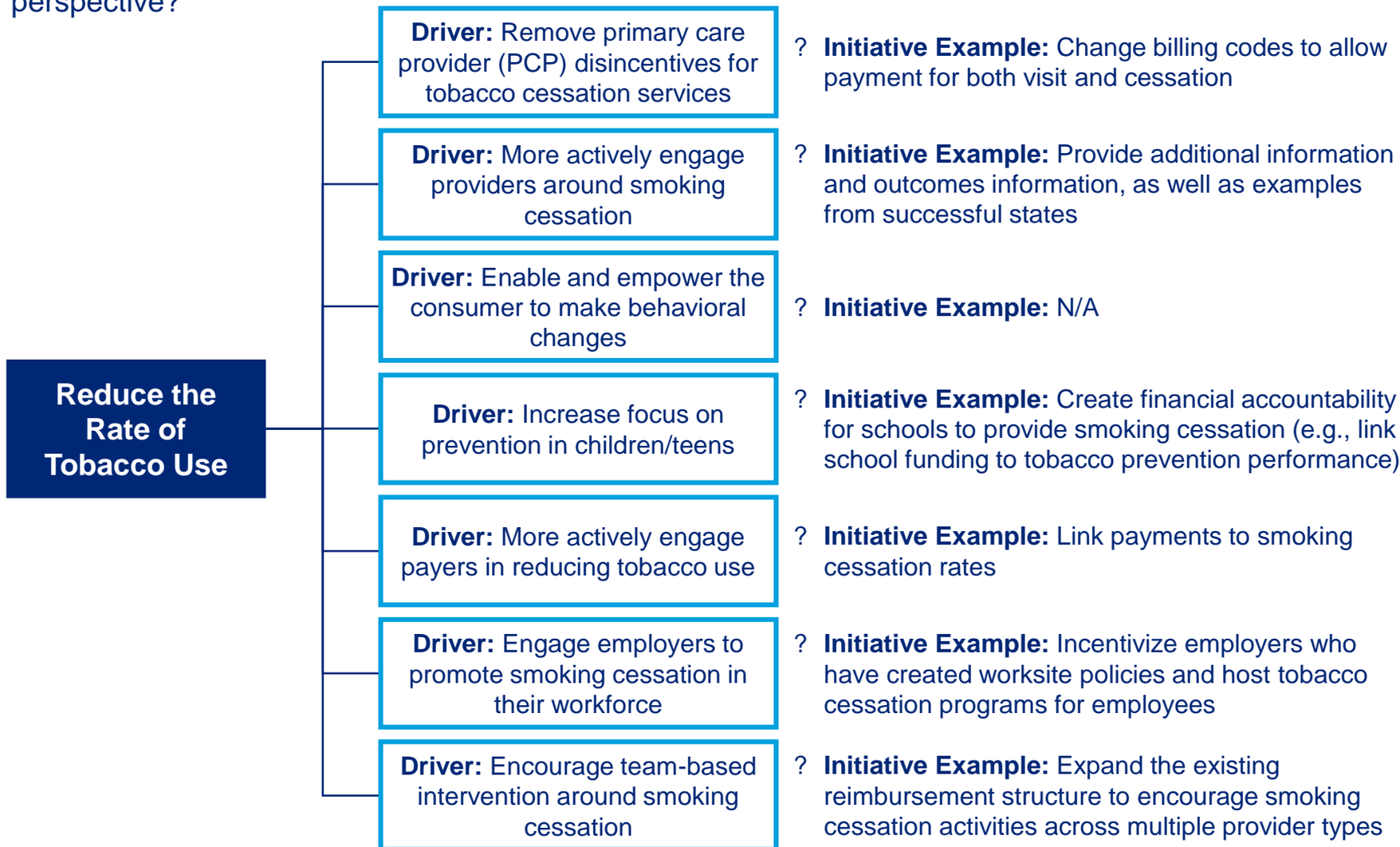


****Along with CMS' driver diagram guidance, each of the stakeholder-developed diagrams and sets of sample initiatives from the workgroup kickoff meetings and included in this output presentation will be housed on the KY SIM website***

Payment Reform Workgroup

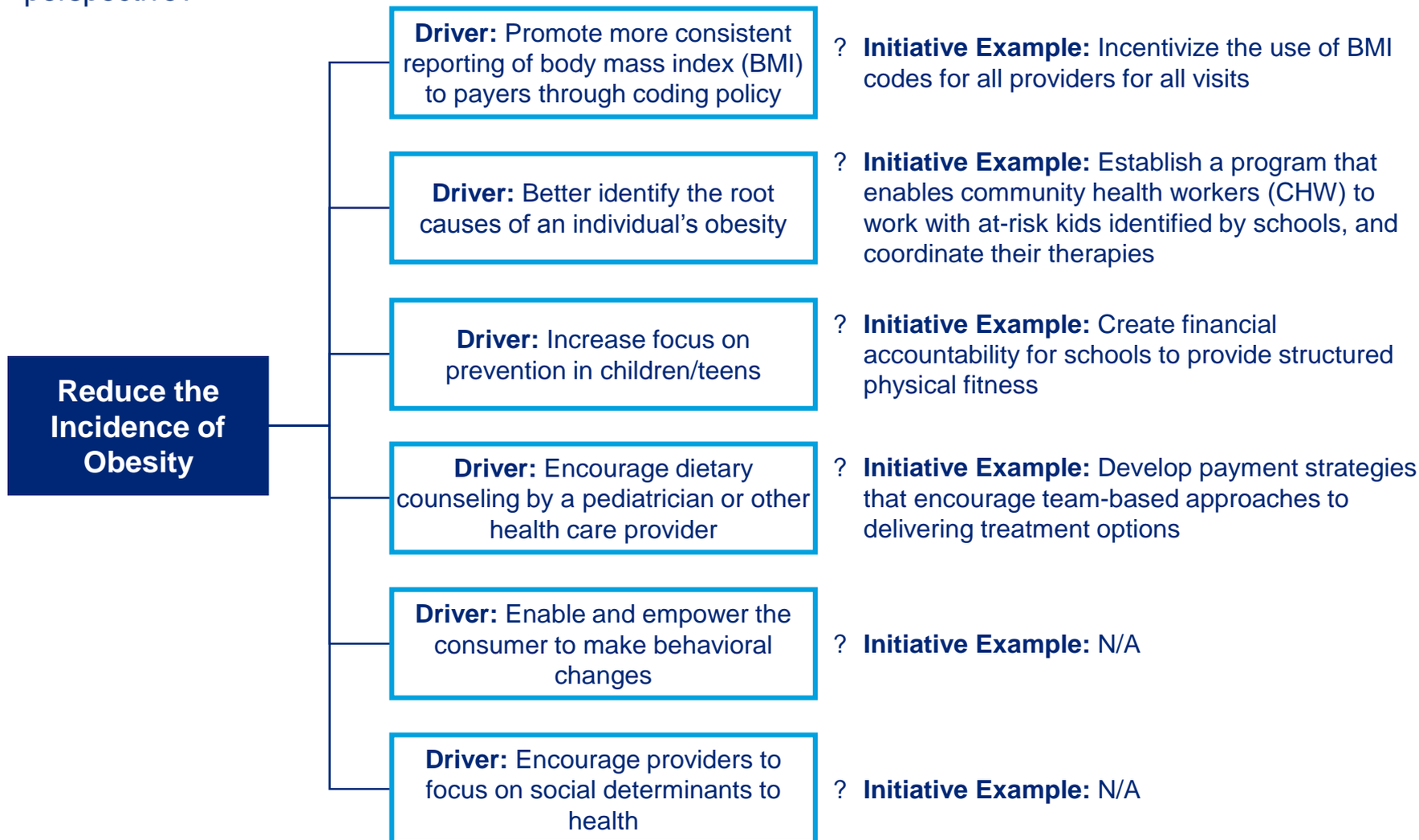
Payment Reform Driver Diagram – Tobacco Use

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a payment reform perspective?



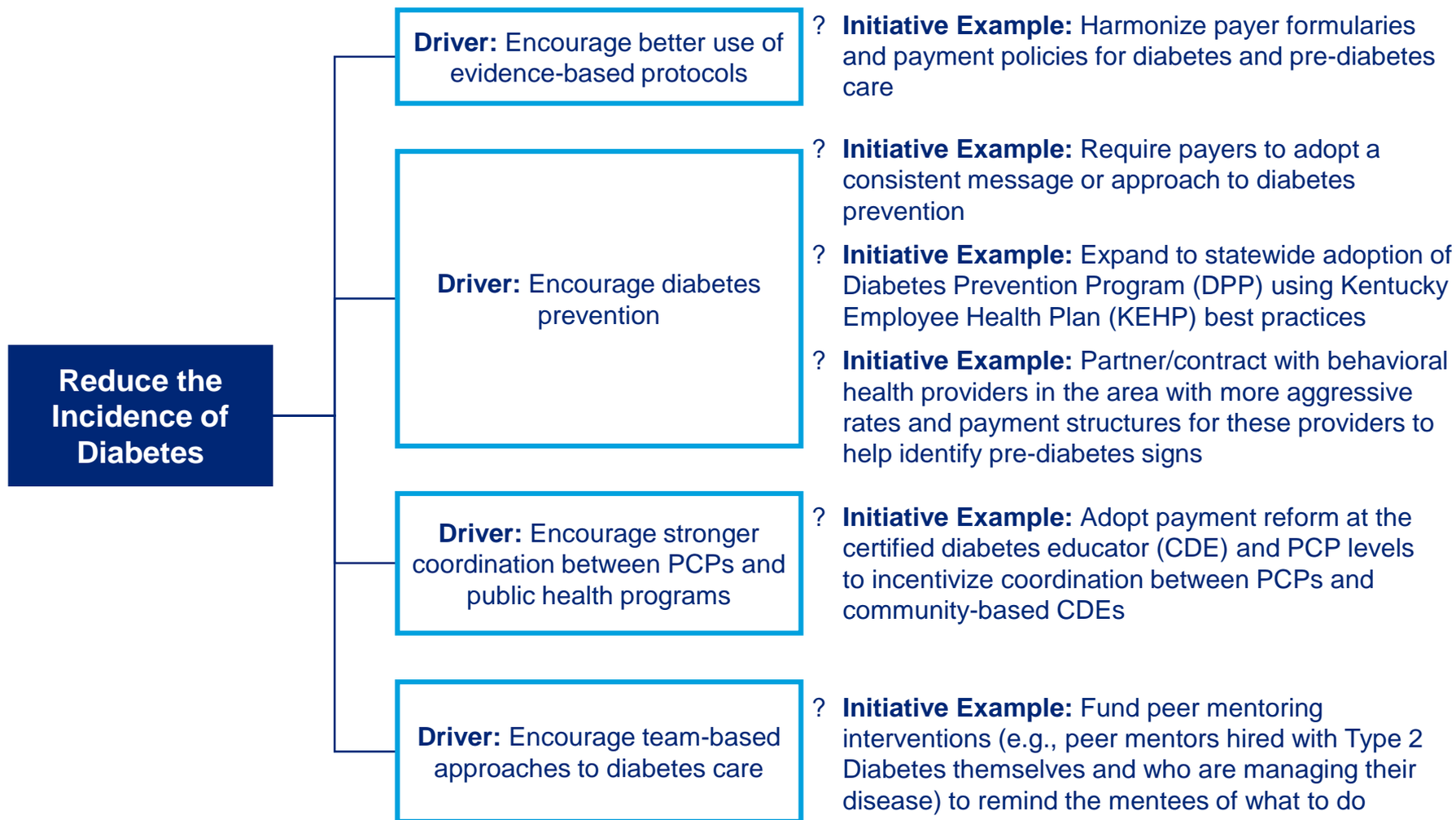
Payment Reform Driver Diagram – Obesity

What are the current barriers to reducing the incidence of obesity in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a payment reform perspective?



Payment Reform Driver Diagram – Diabetes

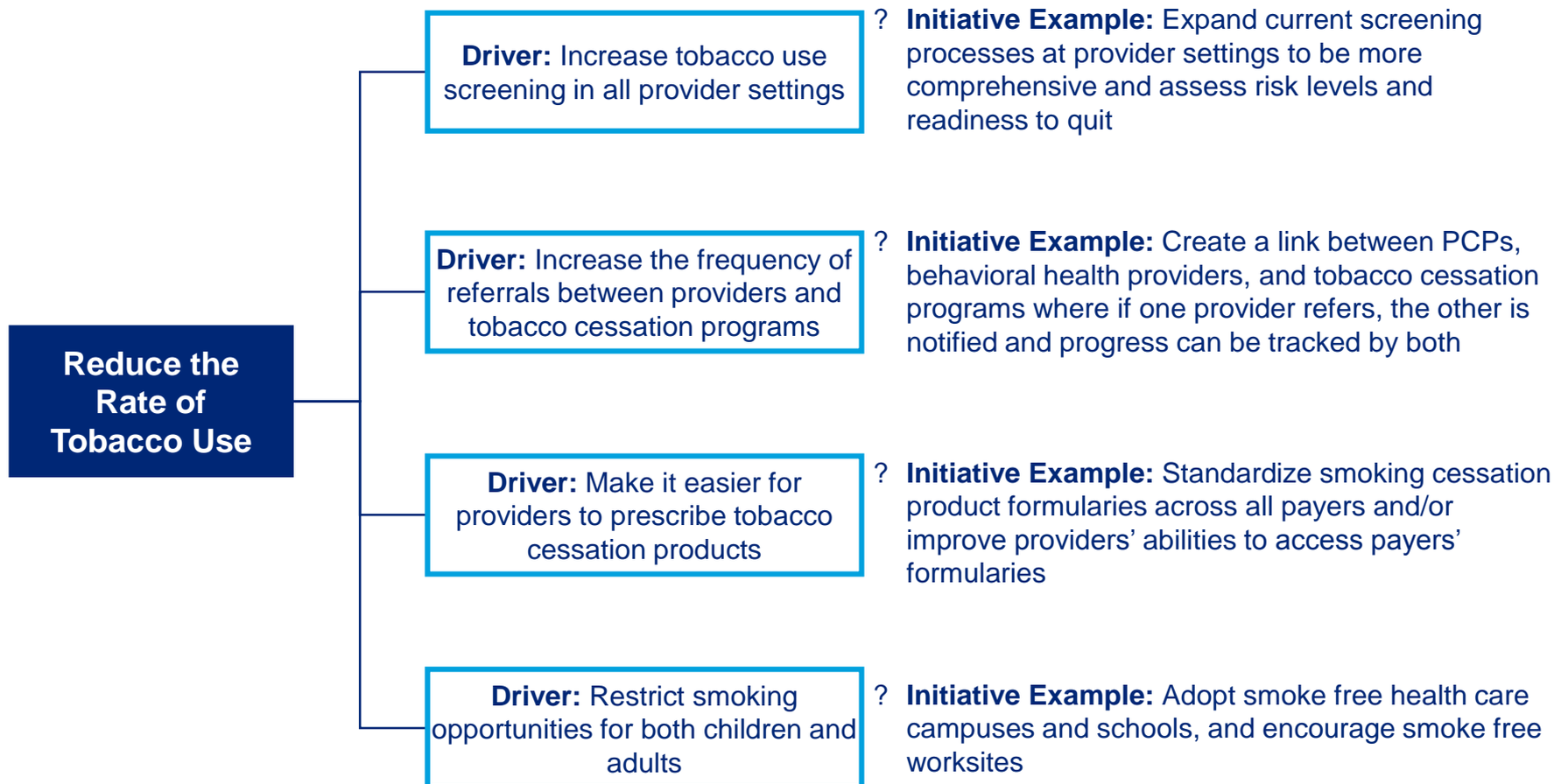
What are the current barriers to reducing the incidence of diabetes in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a payment reform perspective?



Integrated & Coordinated Care Workgroup

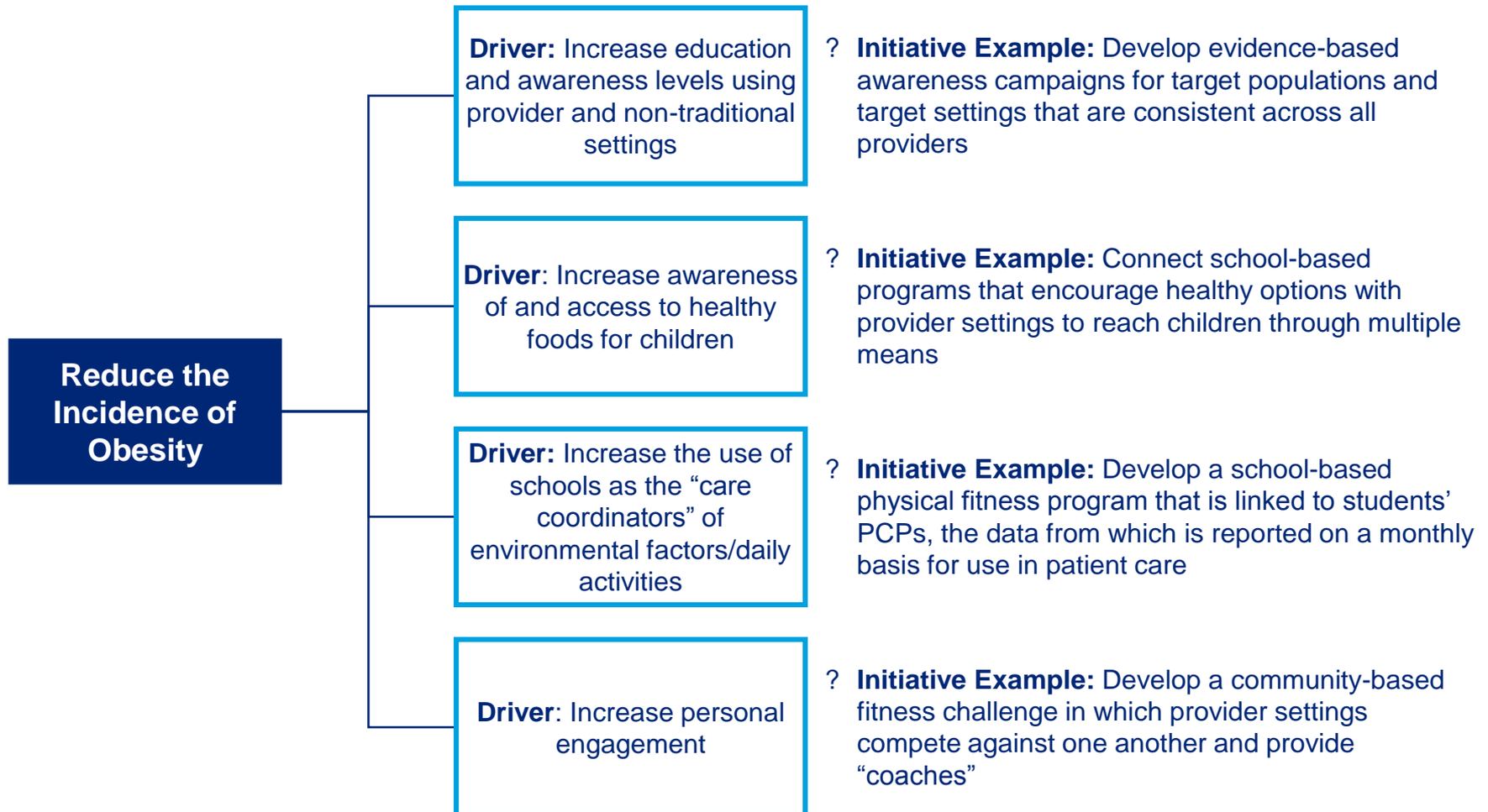
Integrated & Coordinated Care Driver Diagram – Tobacco

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from an integrated and coordinated care perspective?



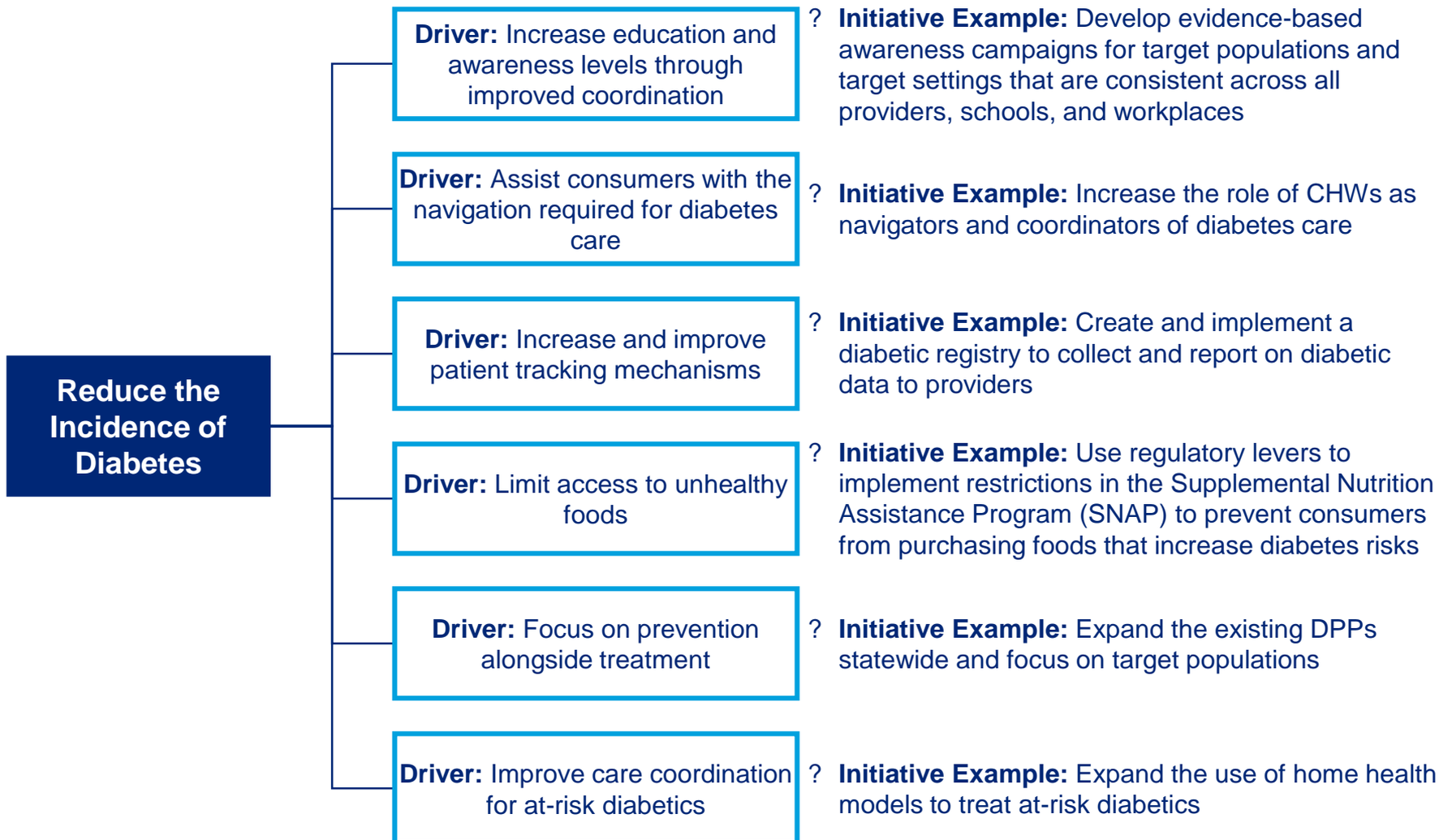
Integrated & Coordinated Care Driver Diagram – Obesity

What are the current barriers to reducing the incidence of obesity in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from an integrated and coordinated care perspective?



Integrated & Coordinated Care Driver Diagram – Diabetes

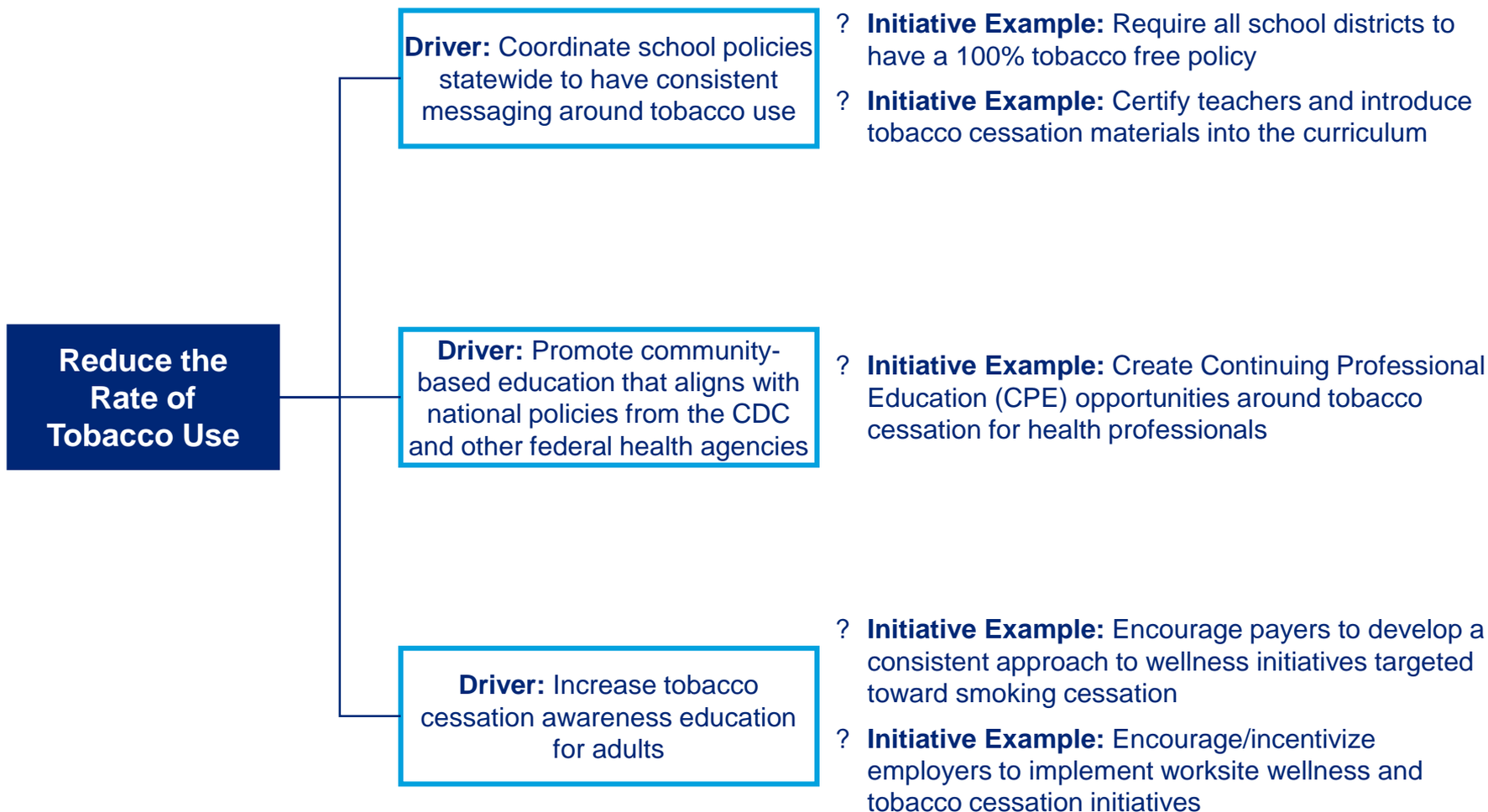
What are the current barriers to reducing the incidence of diabetes in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from an integrated and coordinated care perspective?



Increased Access Workgroup

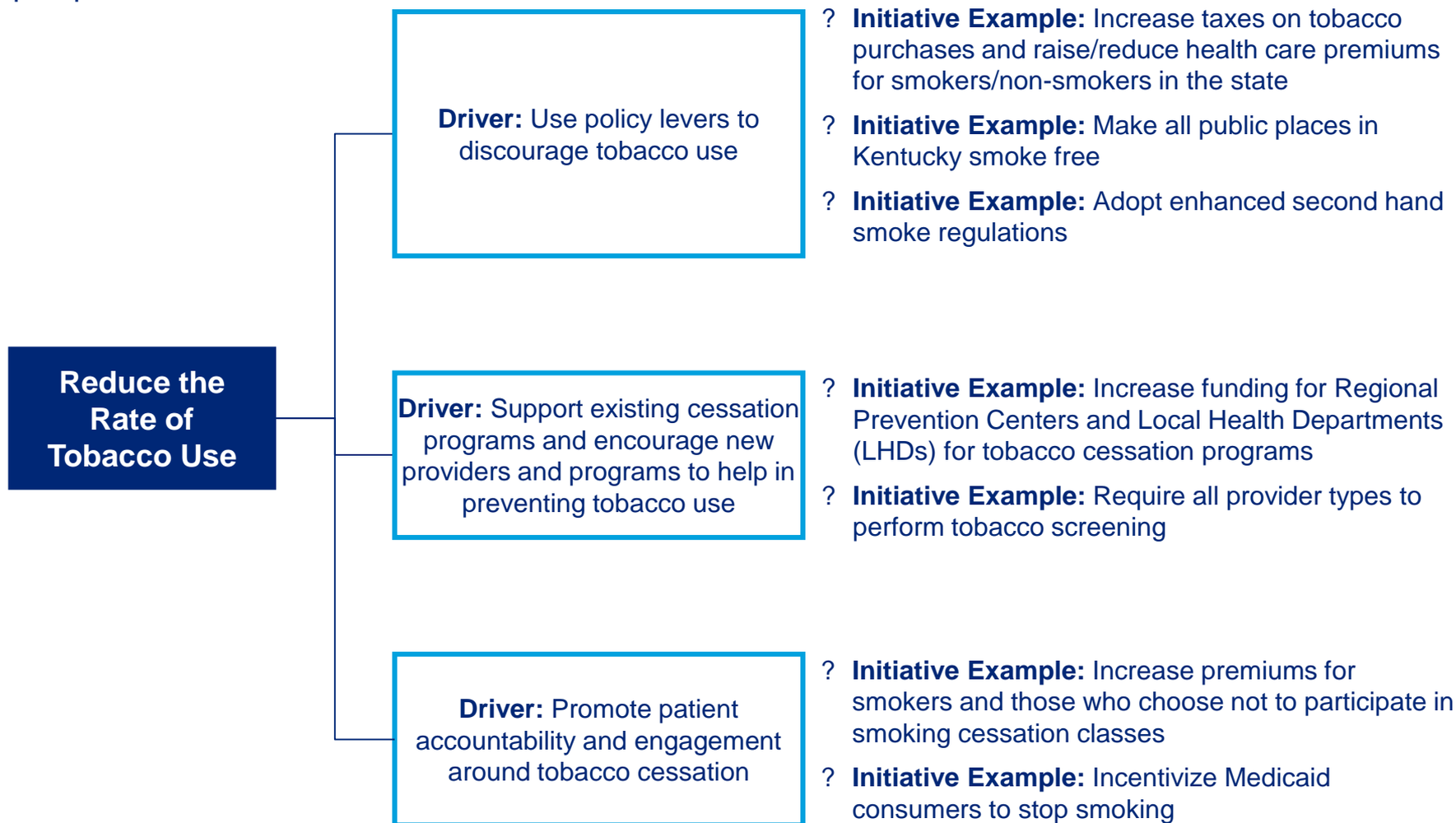
Increased Access Driver Diagram – Tobacco Use

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from an increased access perspective?



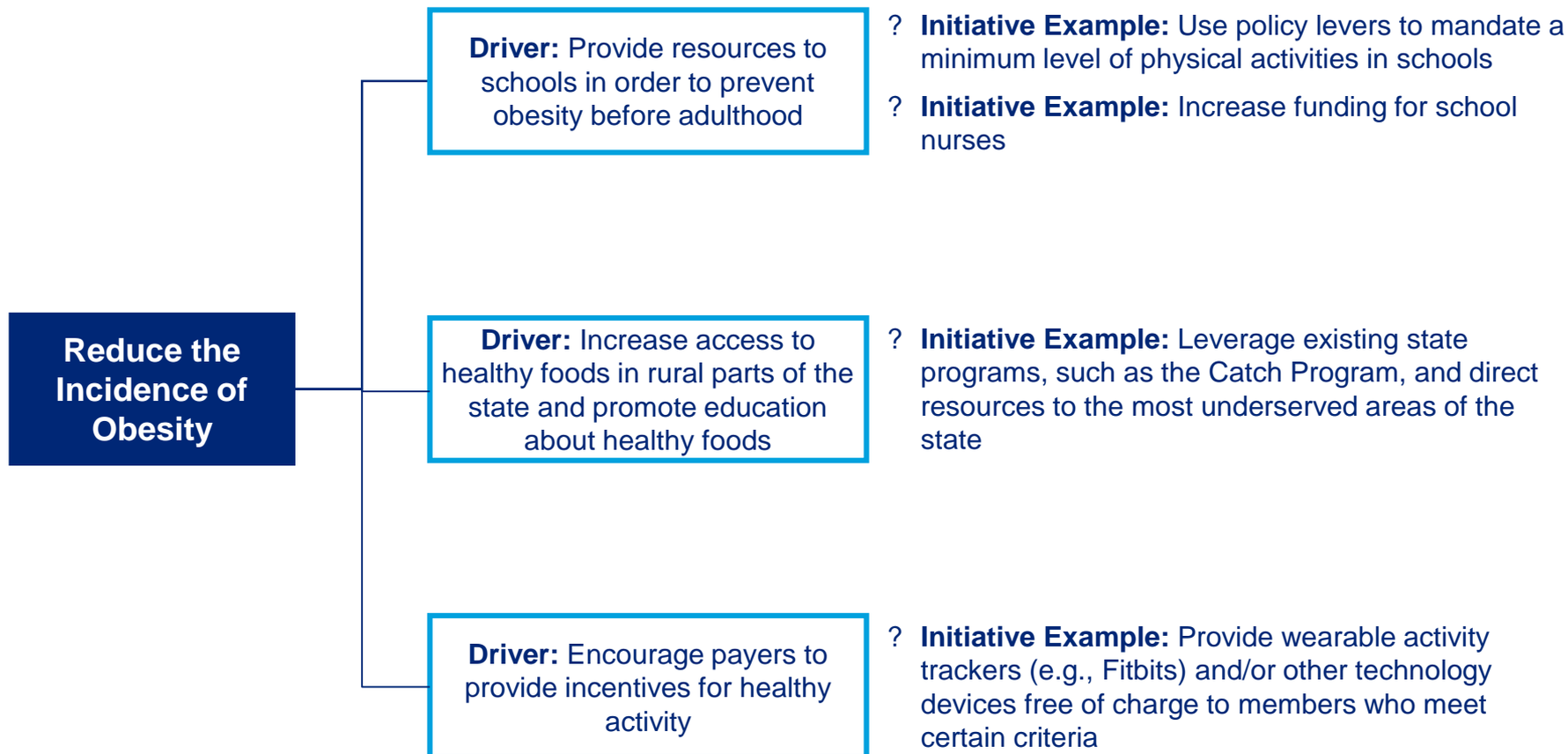
Increased Access Driver Diagram – Tobacco Use (Continued)

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from an increased access perspective?



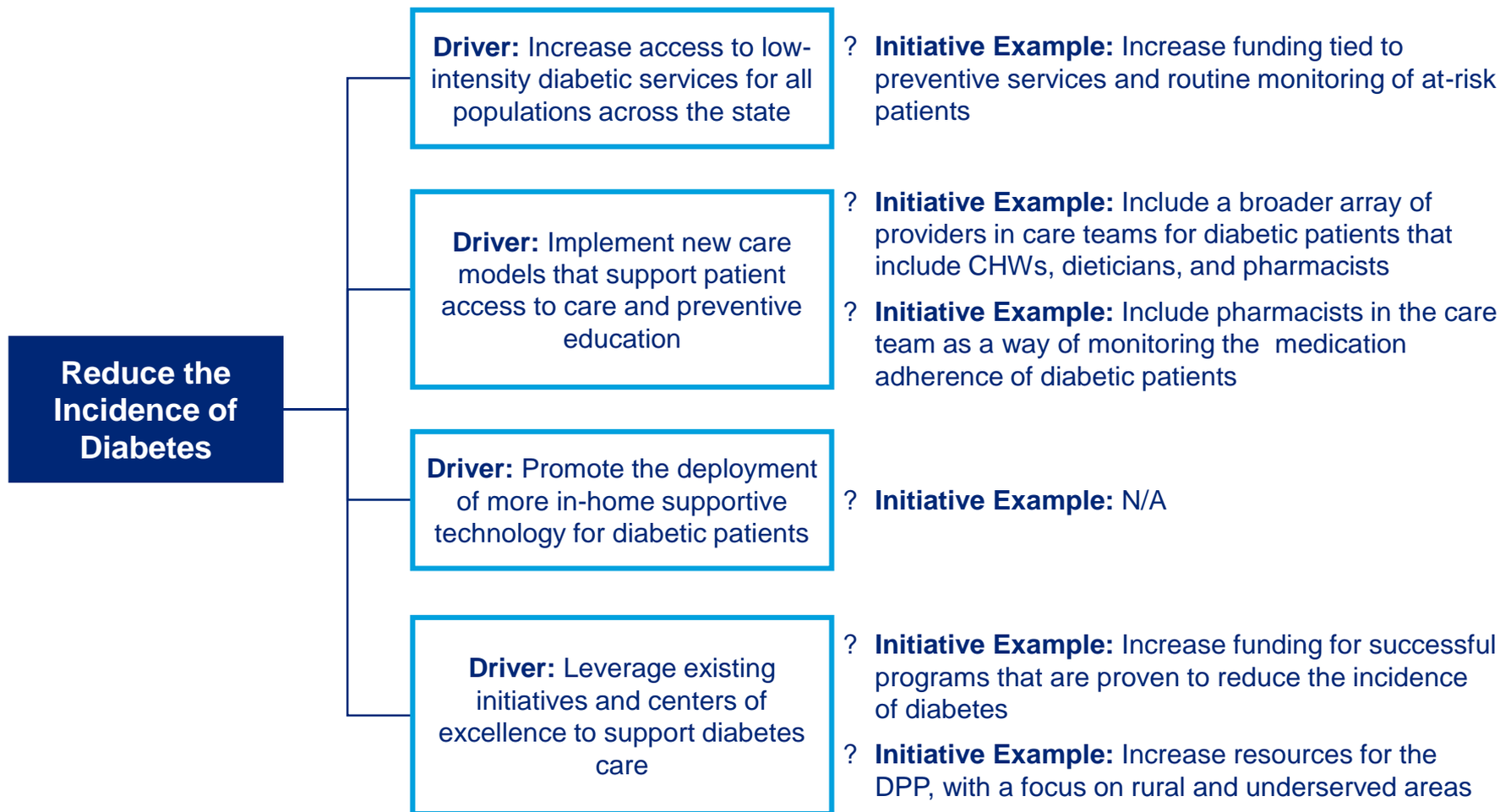
Increased Access Driver Diagram – Obesity

What are the current barriers to reducing the incidence of obesity in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from an increased access perspective?



Increased Access Driver Diagram – Diabetes

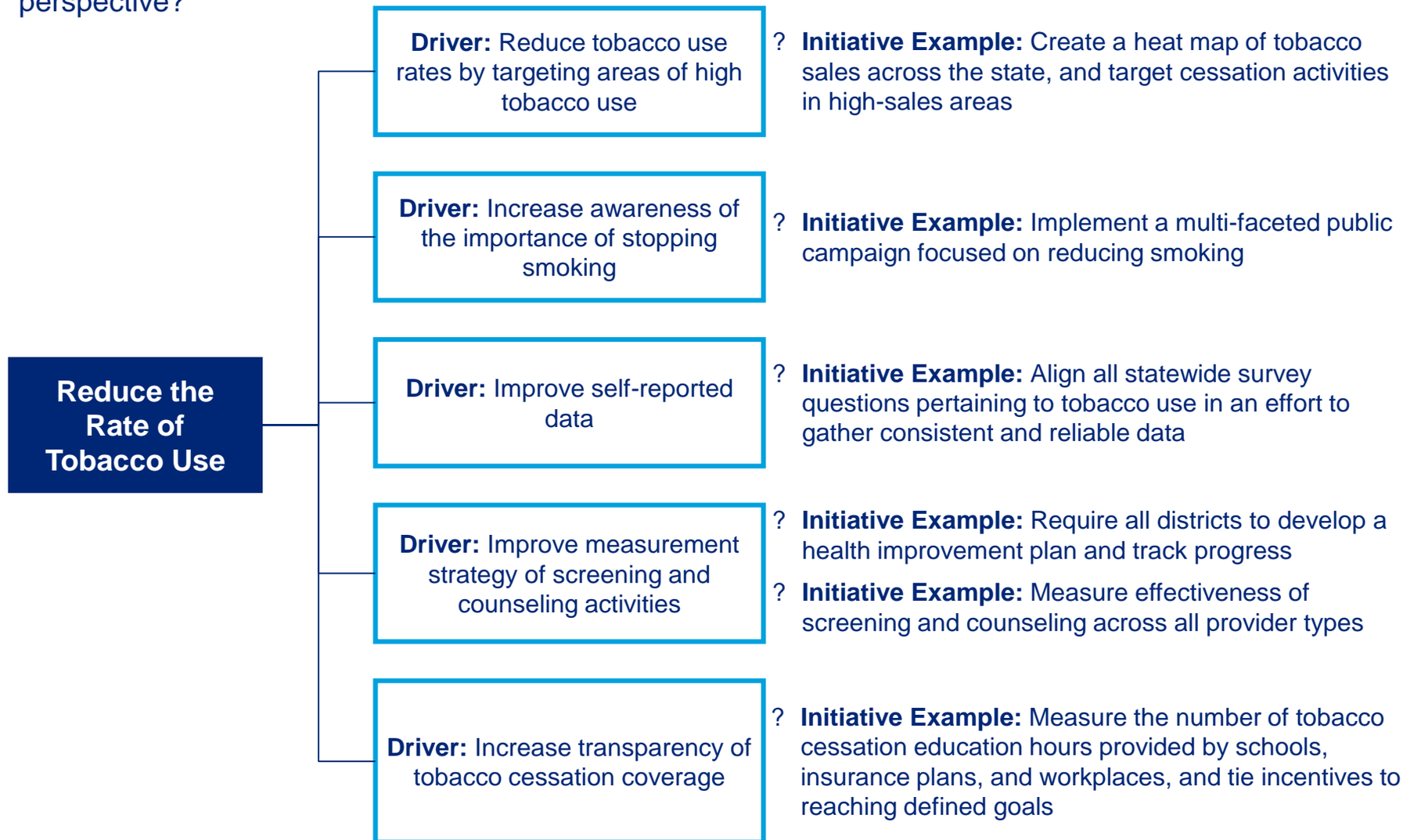
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Quality Strategy/Metrics Workgroup

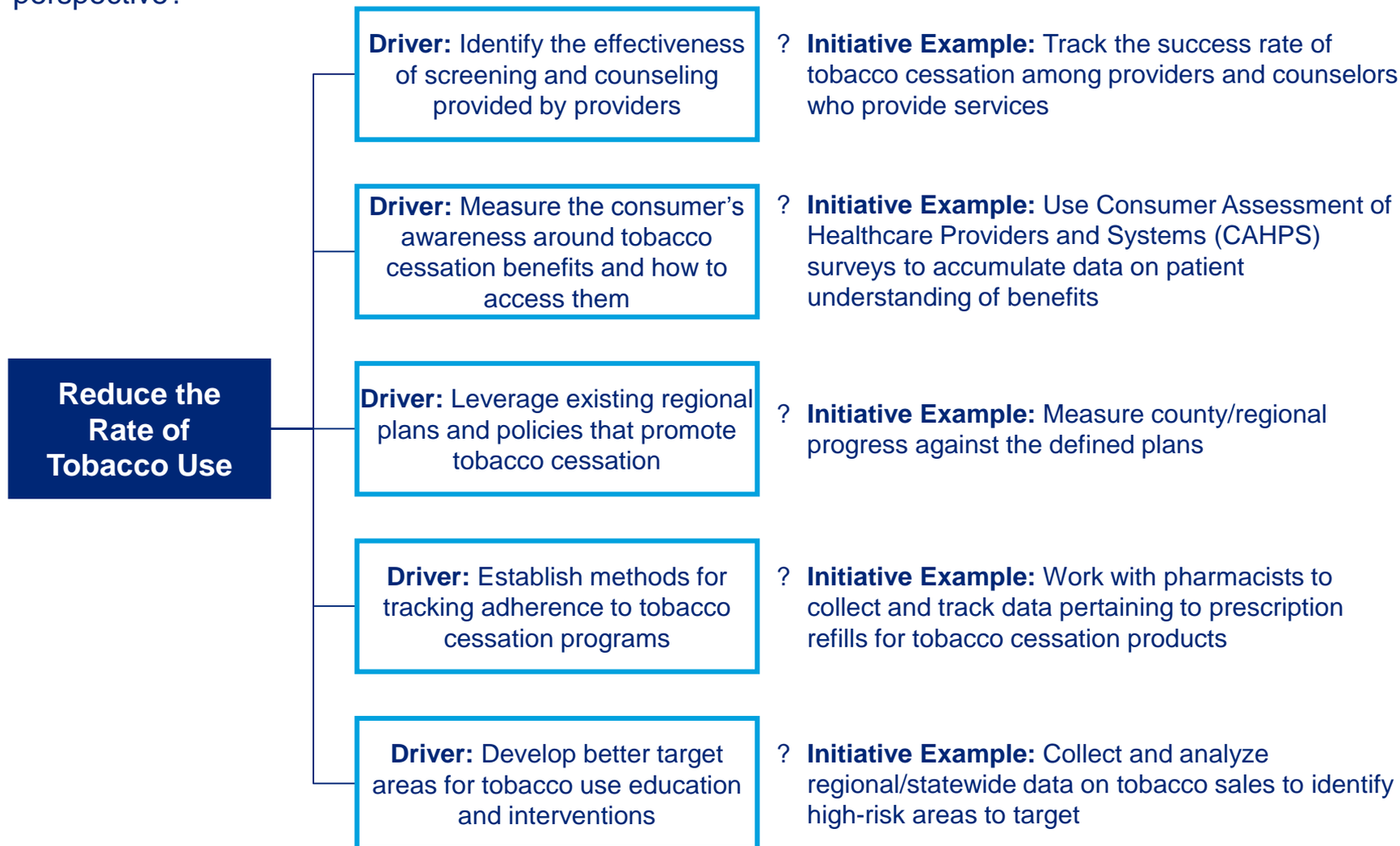
Quality Strategy/Metrics Driver Diagram – Tobacco Use

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a quality strategy/metrics perspective?



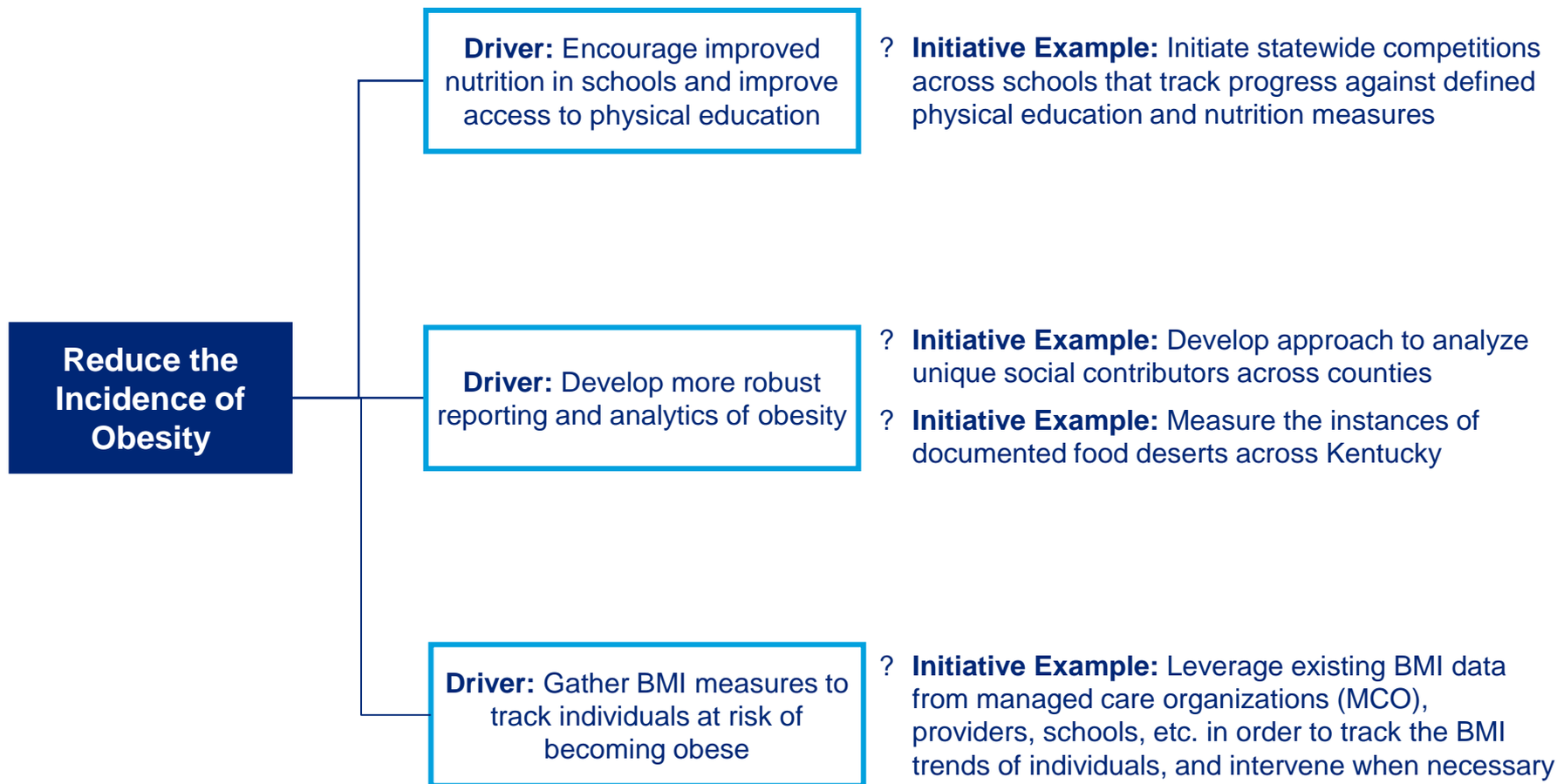
Quality Strategy/Metrics Driver Diagram – Tobacco Use (Continued)

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a quality strategy/metrics perspective?



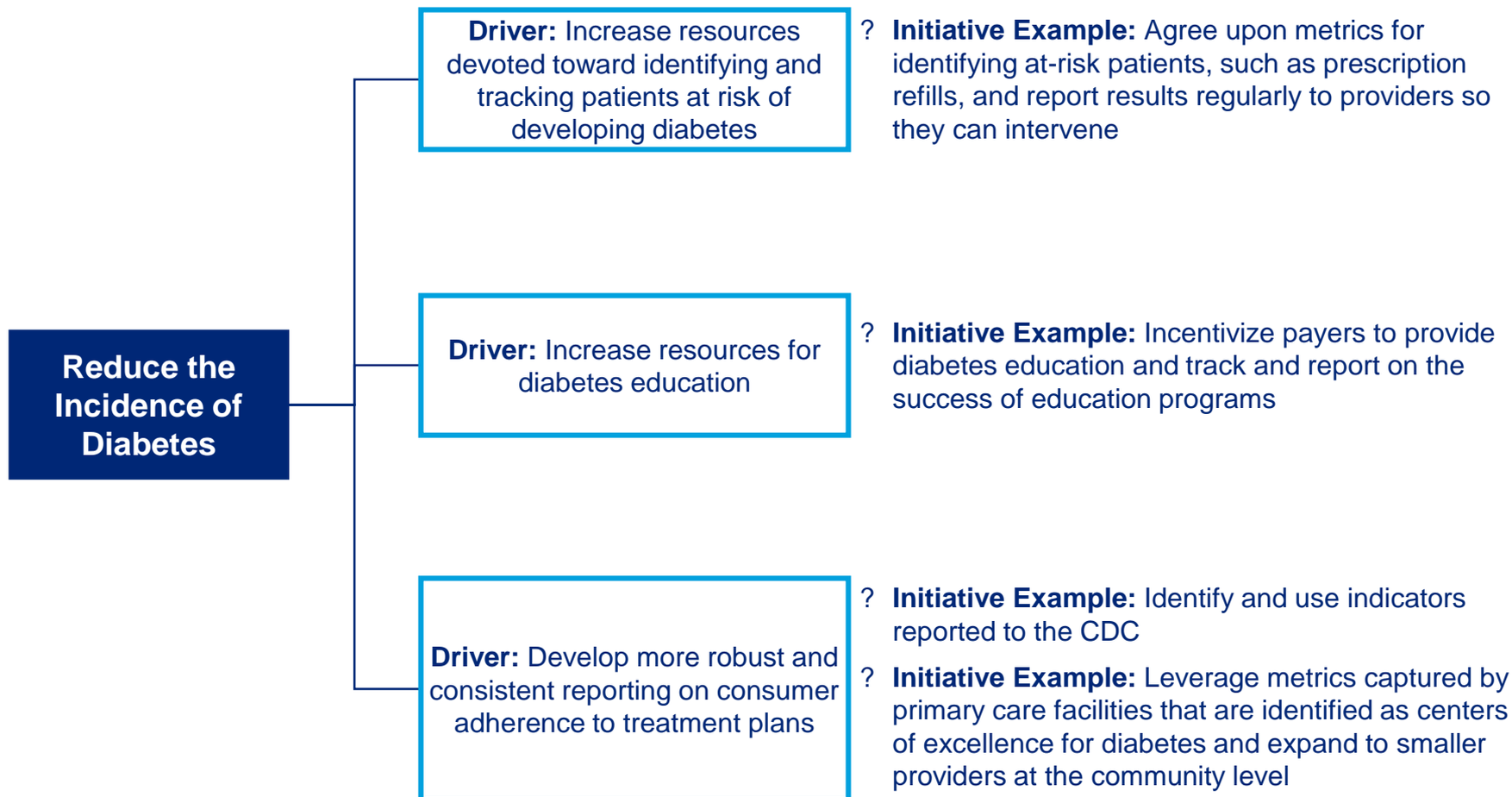
Quality Strategy/Metrics Driver Diagram – Obesity

What are the current barriers to reducing the incidence of obesity in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a quality strategy/metrics perspective?



Quality Strategy/Metrics Driver Diagram – Diabetes

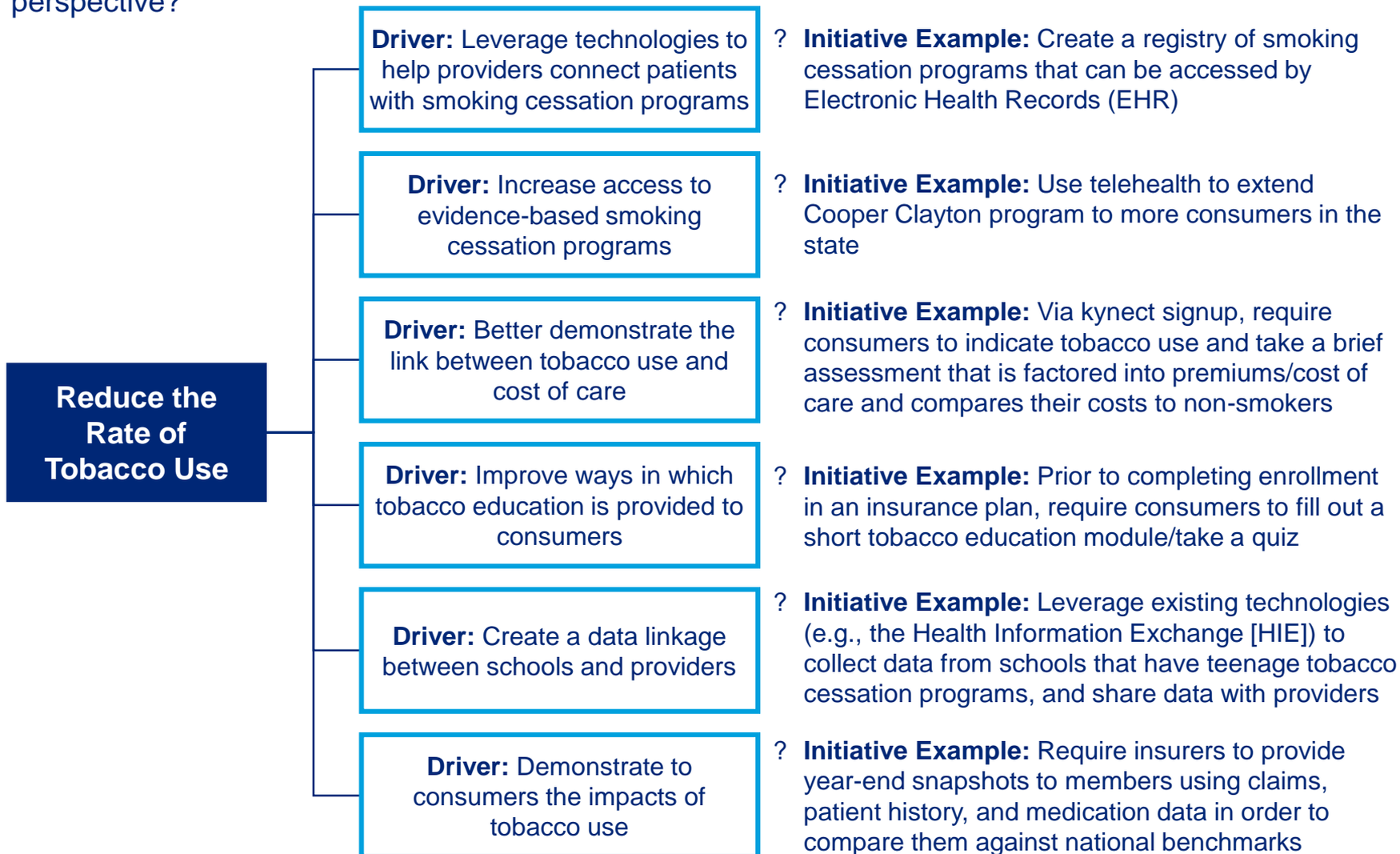
What are the current barriers to reducing the incidence of diabetes in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a quality strategy/metrics perspective?



HIT Infrastructure Workgroup

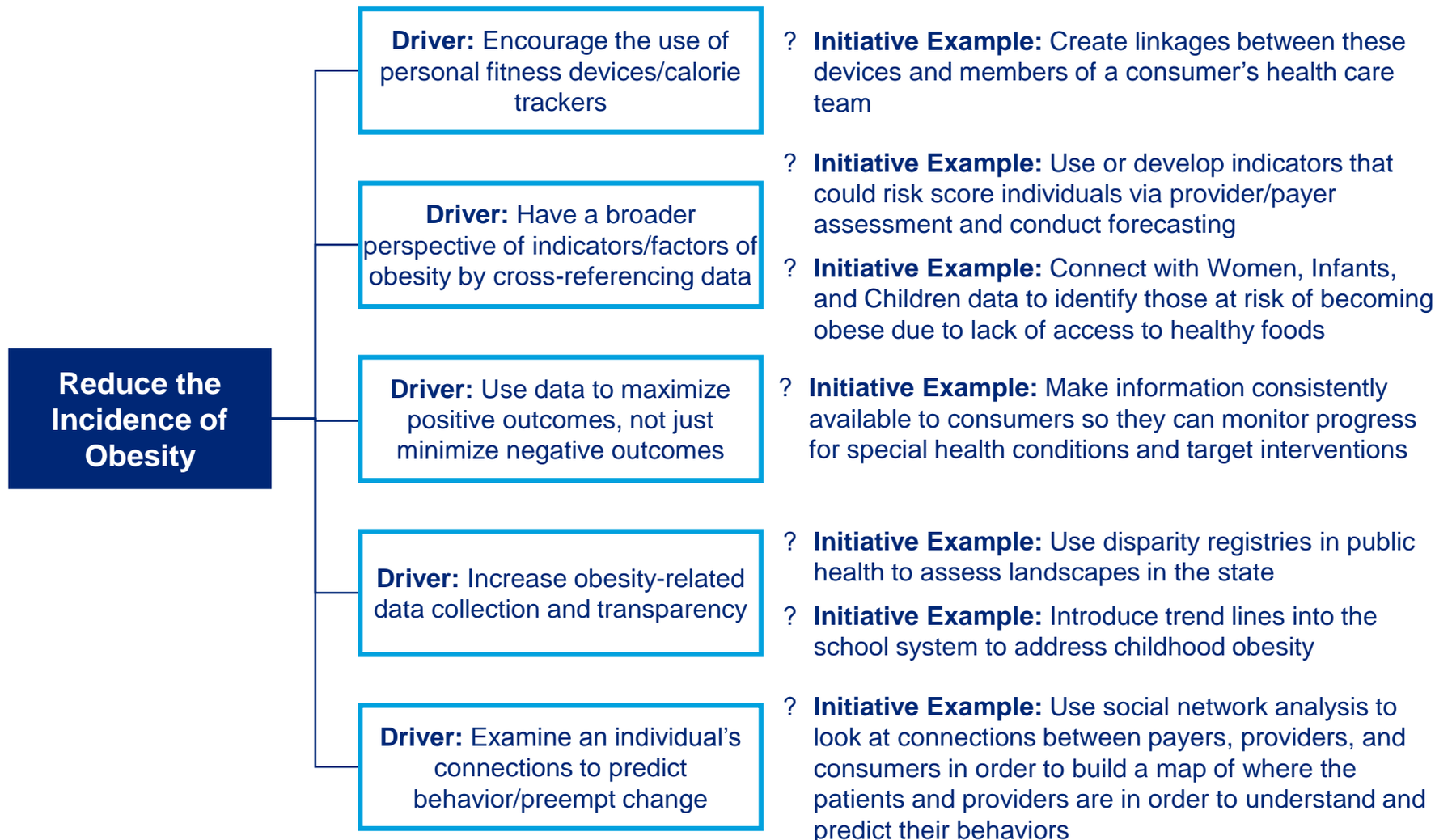
HIT Infrastructure Driver Diagram – Tobacco Use

What are the current barriers to reducing tobacco use in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a HIT Infrastructure perspective?



HIT Infrastructure Driver Diagram – Obesity

What are the current barriers to reducing the incidence of obesity in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a HIT Infrastructure perspective?



HIT Infrastructure Driver Diagram – Diabetes

What are the current barriers to reducing the incidence of diabetes in Kentucky? What would be the key drivers to reducing those barriers? What initiatives could support those drivers from a HIT Infrastructure perspective?

