

key sustainability drivers

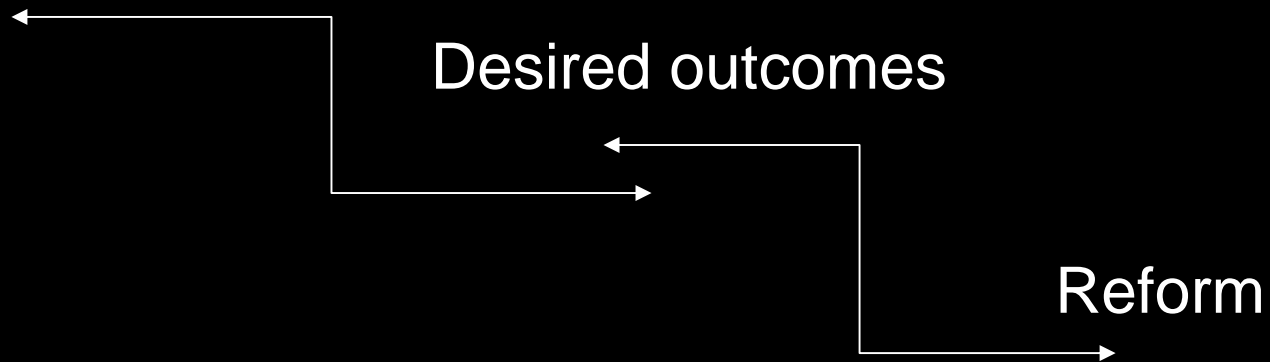


Presentation to track B – June 12, 2009

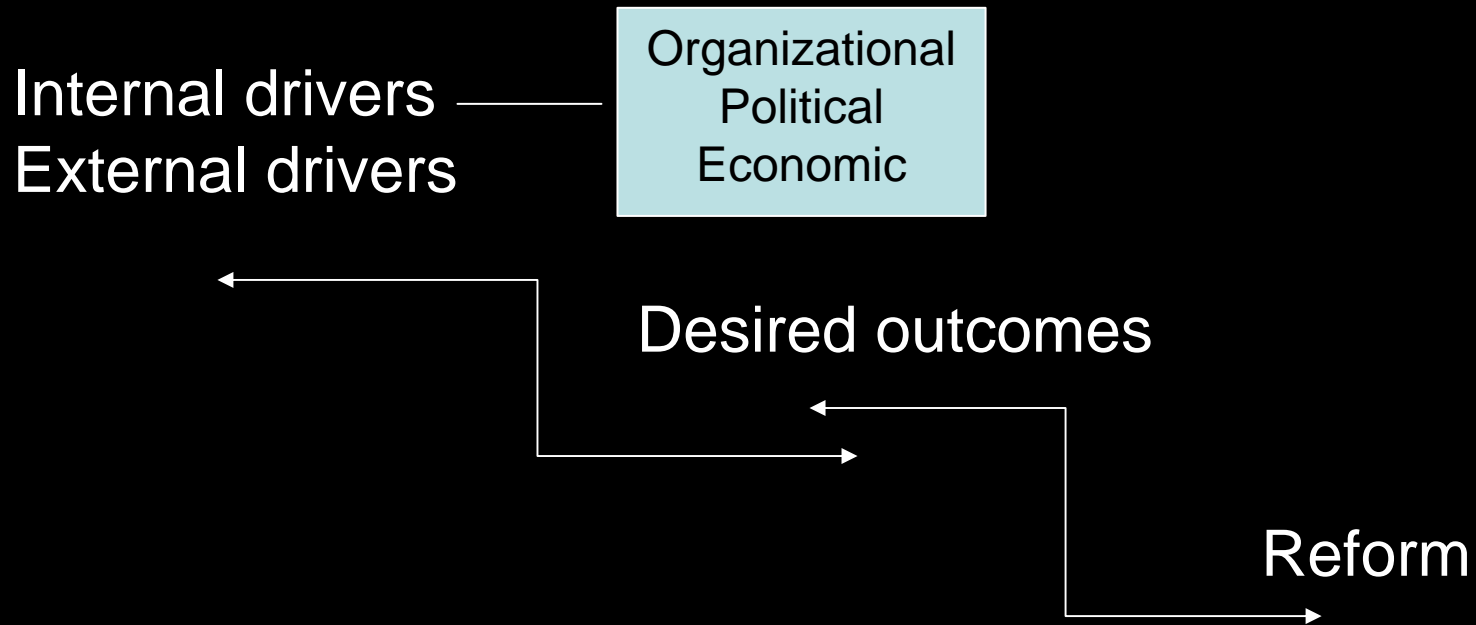
Julie Newman, Ph.D.
Director, Office of Sustainability

drivers

Internal drivers
External drivers

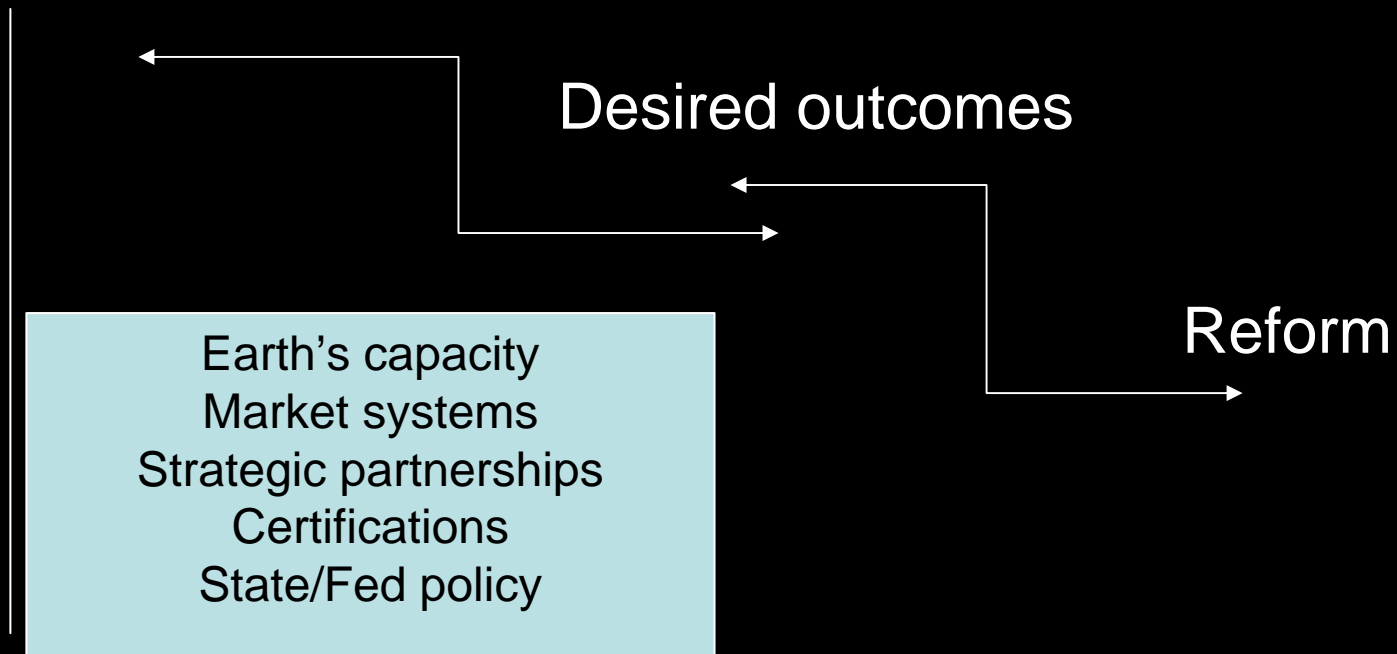


drivers

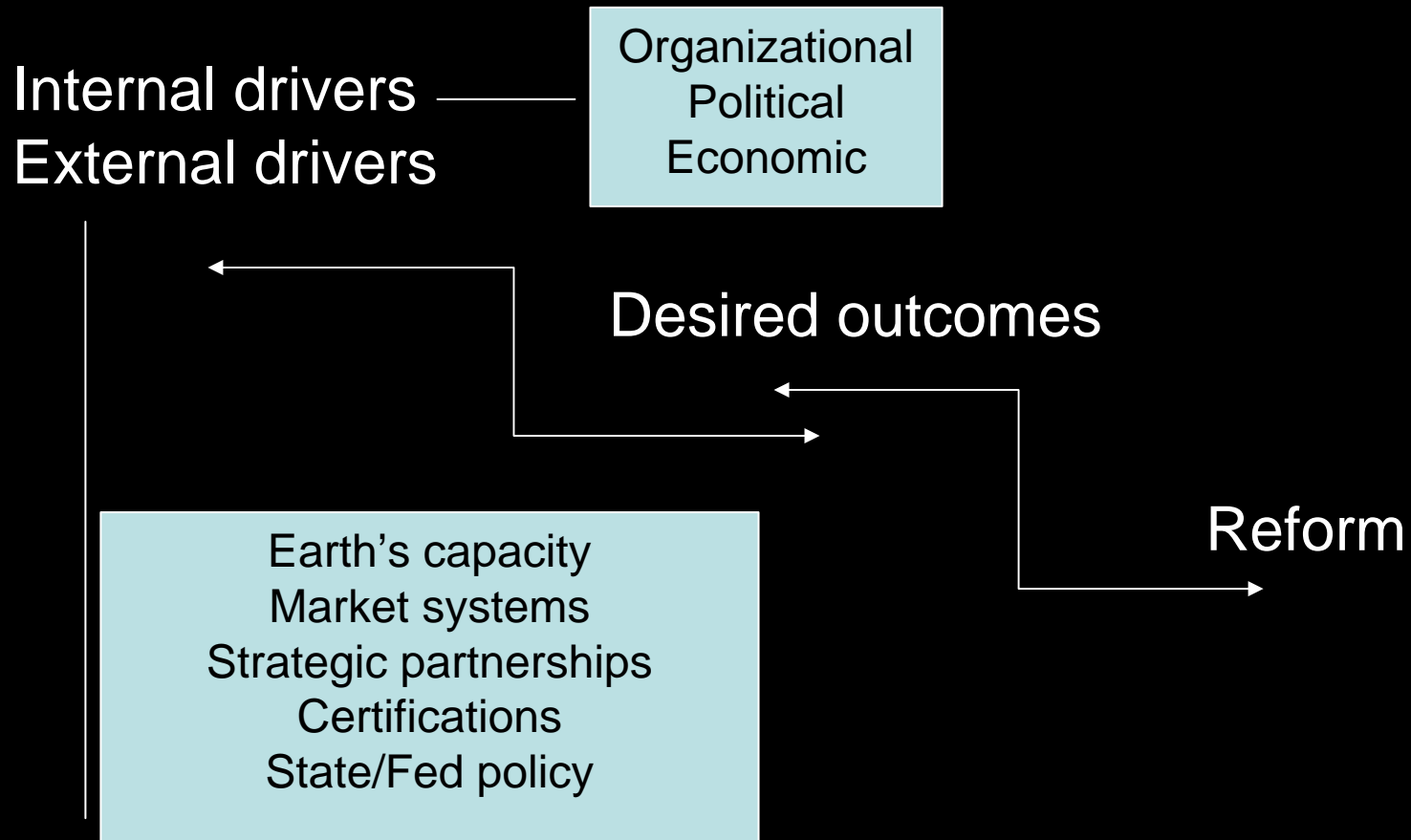


drivers

Internal drivers
External drivers



drivers



drivers

Internal drivers
External drivers

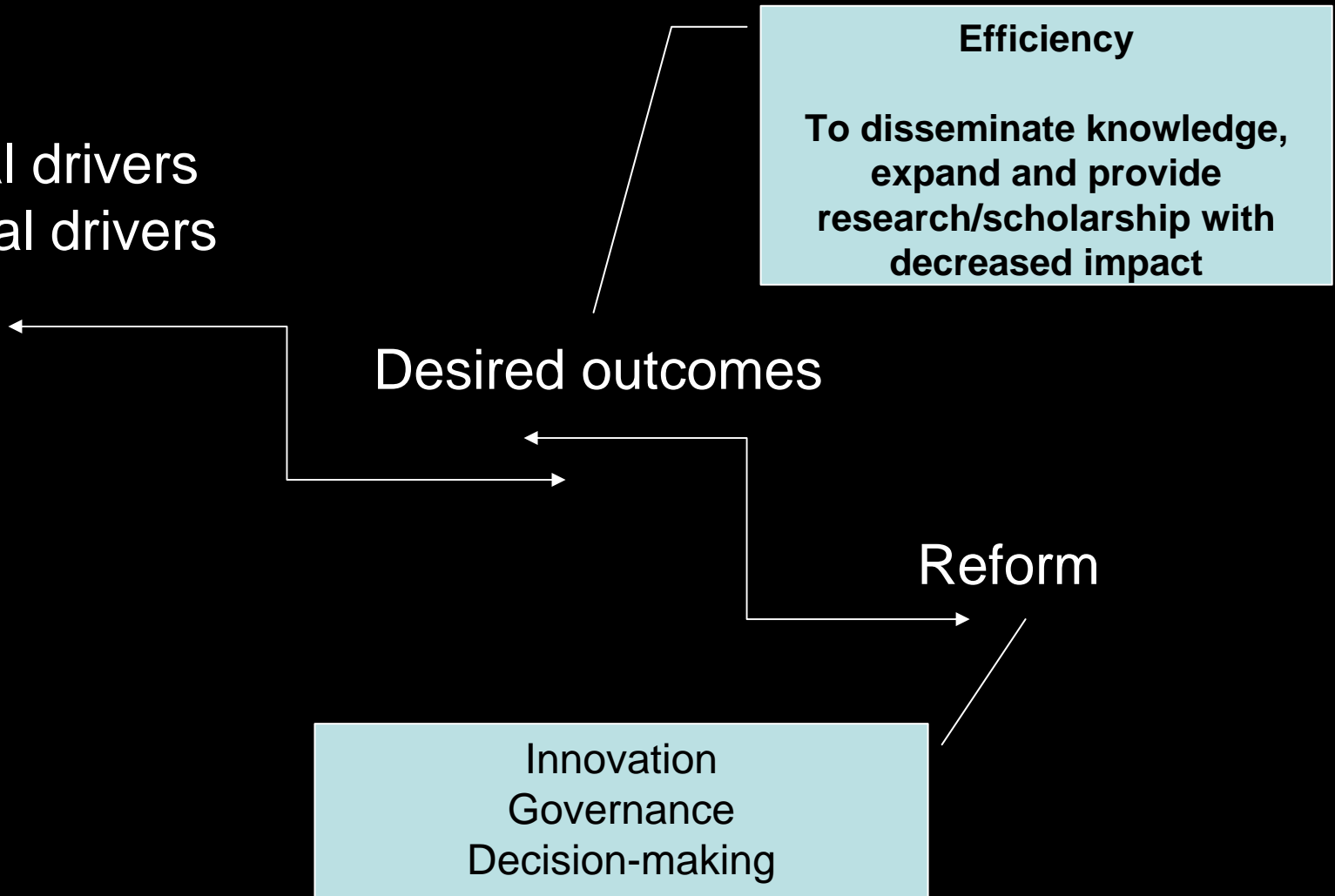
Desired outcomes

Efficiency

To disseminate knowledge,
expand and provide
research/scholarship with
decreased impact

Reform

Innovation
Governance
Decision-making



internal drivers

Organizational – mission, leadership, decision structure, operational systems, finance systems,

Political – governance, power, capital, student engagement

Economic – efficiency, resource reduction

external drivers

Earth's capacity – as portrayed by scientific data

Market systems – competition; new business models; rankings

Strategic Partnerships – IARU, Ivy, GULF/ISCN

Certifications – LEED, Energy Star

State/Federal Policy

interaction between drivers

