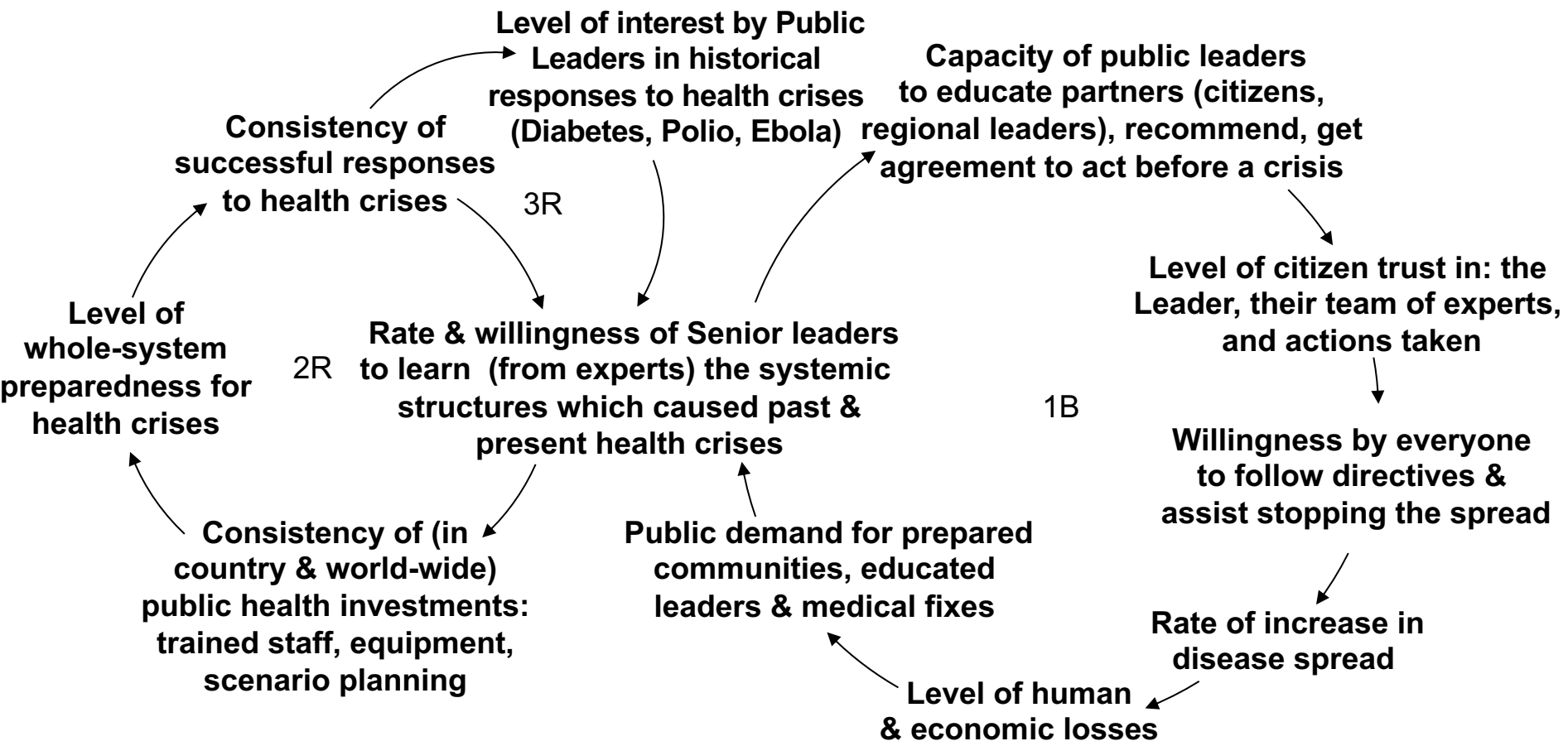


# Why Is It Difficult for Public Leaders To Act Preemptively to Halt the Spread of Diseases?

## HIGHEST POINT OF LEVERAGE:

**Rate & willingness of Senior Leaders to learn (from experts) the systemic structures which caused past & present health crises**



# Why Is It Difficult for Public Leaders To Take Preemptive Actions to Halt the Spread of Diseases?

**1B** With the decrease in the rate & willingness of Senior leaders to learn (from experts) the systemic structures (which caused past & present health crises)... Their capacity to educate partners, recommend actions, & get agreement to act before a crisis **decreases**. This causes the level of citizen trust in: the leader, their team of experts and actions taken to **decrease**. This causes a **decrease** in the willingness by everyone to follow directives & assist in stopping the **increase in** disease spread, which **increases** the rate of disease spread which leads to.....

An **increase**, in the human and economic losses...Which **decreases** the demand for public health prepared communities, educated leaders & medical fixes... which **decreases** the rate & willingness of Senior leaders to learn the systemic structures causing past & present health crises. Which leads to .....2R

# Why Is It Difficult for Public Leaders To Take Preemptive Actions to Halt the Spread of Diseases?

**2R** A **decrease**, in the consistency of (in country & world-wide) public health investments, trained staff, equipment & scenario planning....causes a **decrease** in the level of whole-system preparedness for health crises.....

This causes a **decrease** in the consistency of successful responses to health crises leading to a further **decrease** in the willingness of Senior leaders to learn the systemic structures (from experts) which caused past & present health crises.

**3R** A **decrease** in the consistency of successful responses to health crises leads to a **decrease** in the level of interest by Public Leaders in historical responses to health crises (Diabetes, Polio, Ebola) leading to a further **decrease** in the willingness of Senior leaders to learn (from experts) the systemic structures which caused past & present health crises.