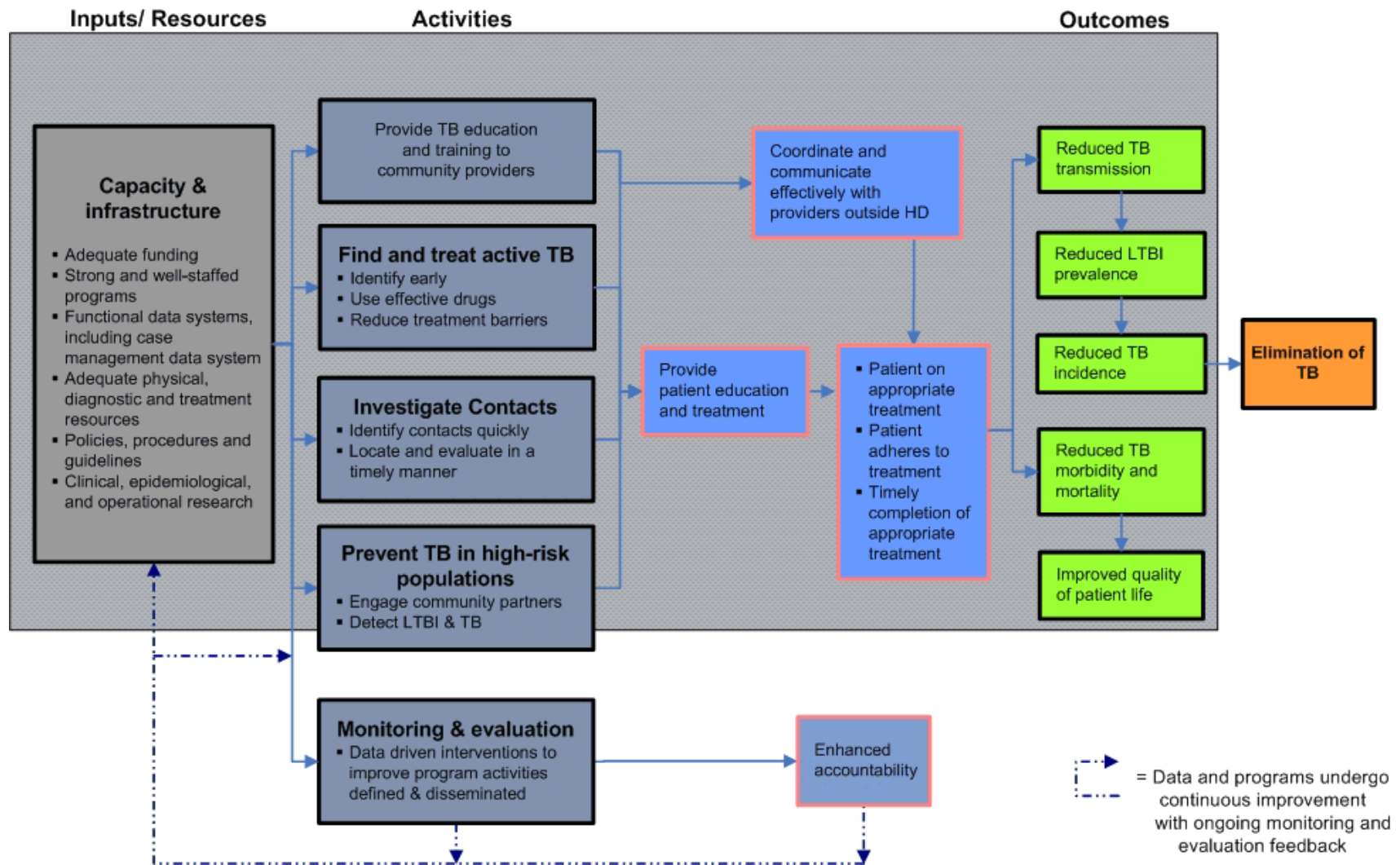


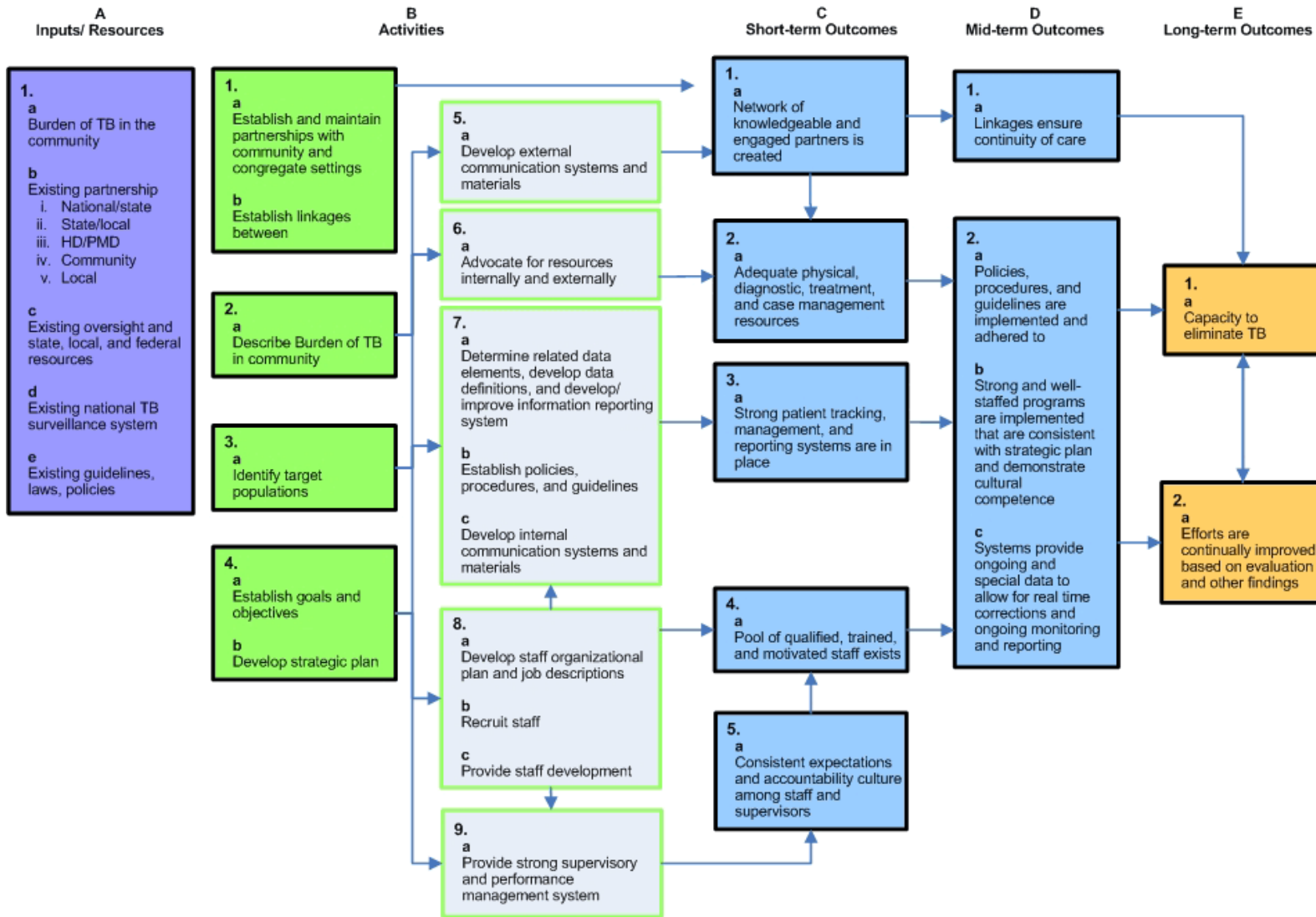
# Program Logic Models

**Meta-model for TB Elimination**  
 Goal: Eliminate TB in the United States.



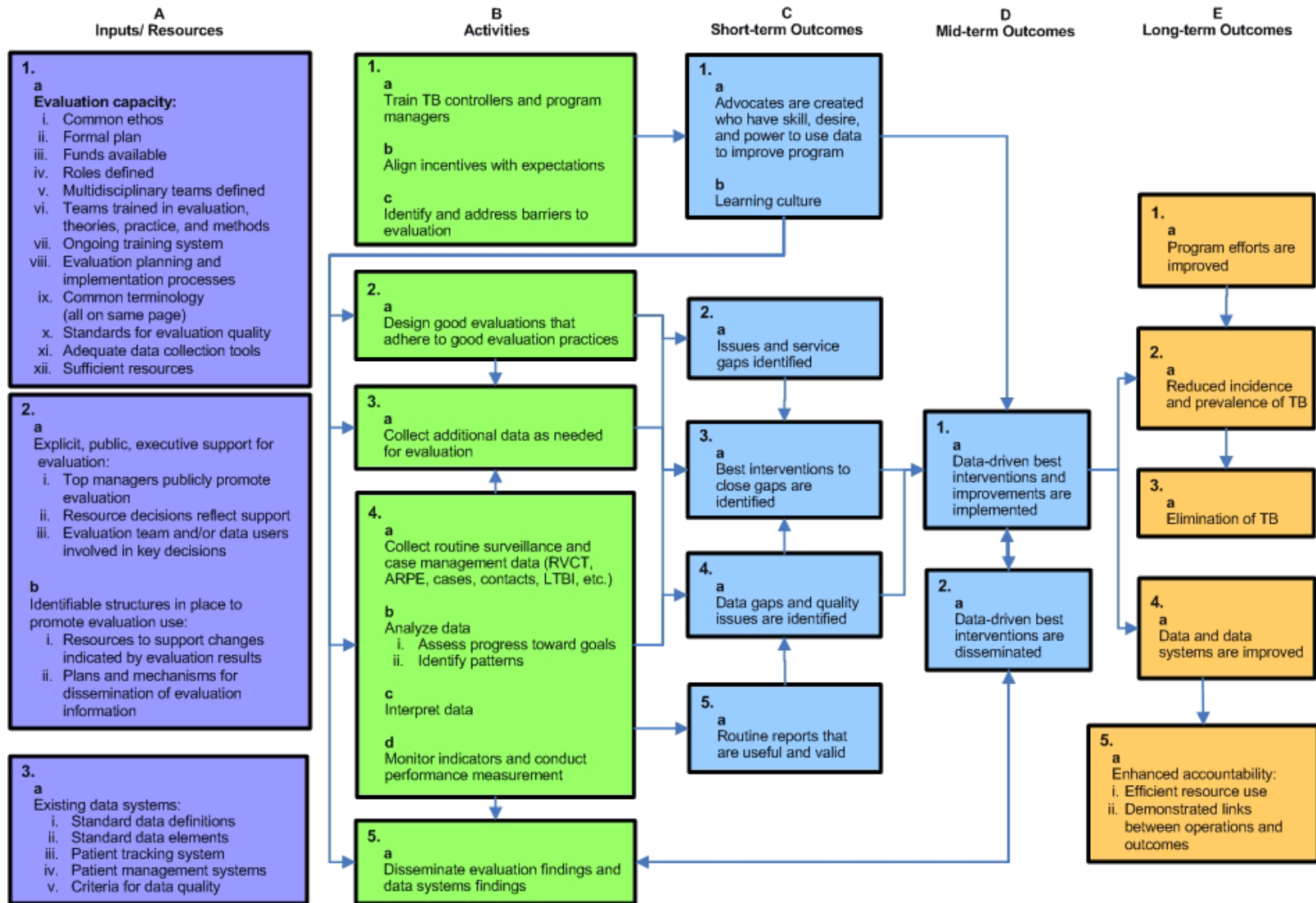
# I. Capacity and Infrastructure to Eliminate TB

Goal: Develop capacity and infrastructure for TB elimination.



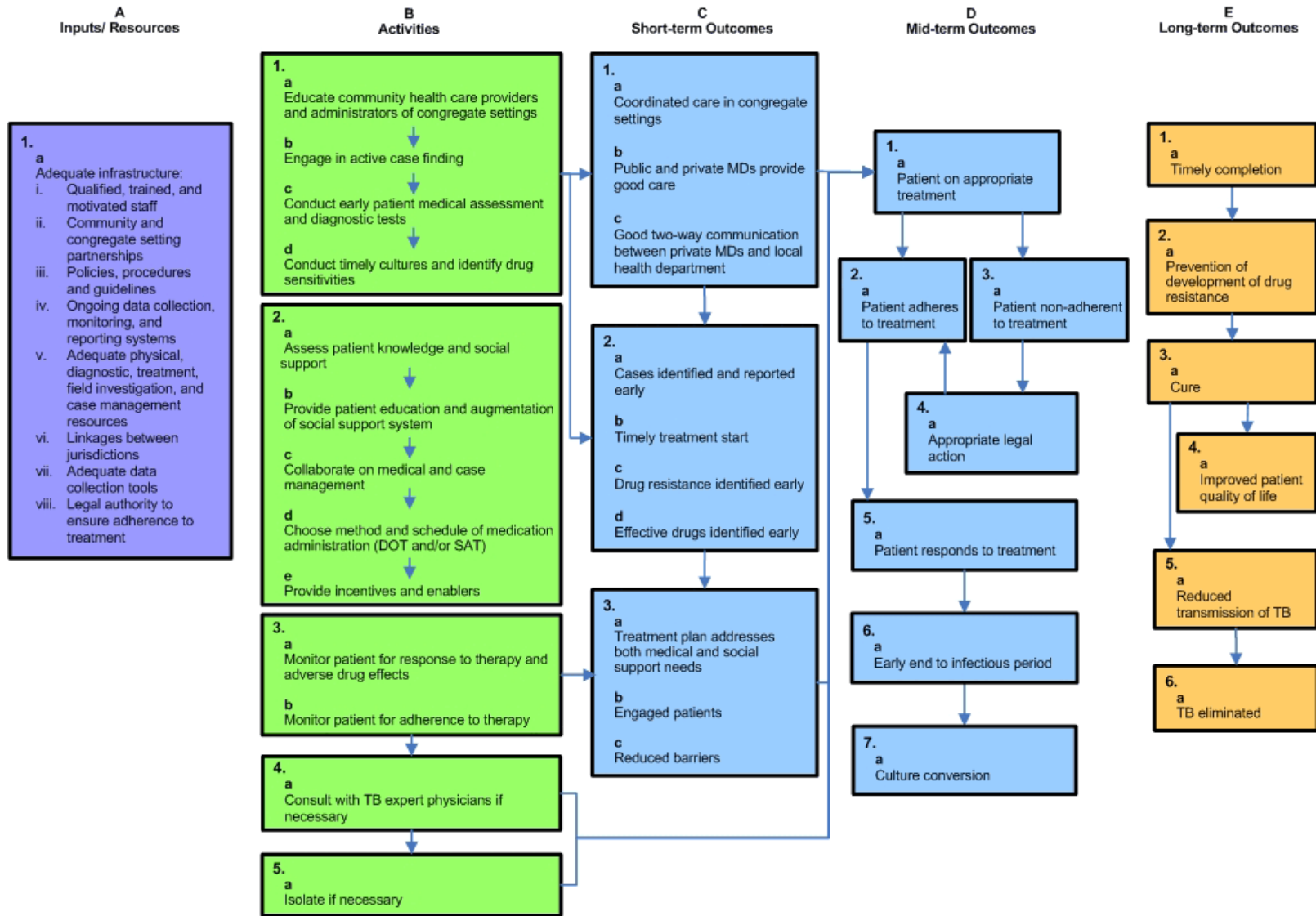
## II. Evaluation Capacity

Goal: Promote and enhance active program monitoring and self-evaluation among TB control partners at each administrative level.



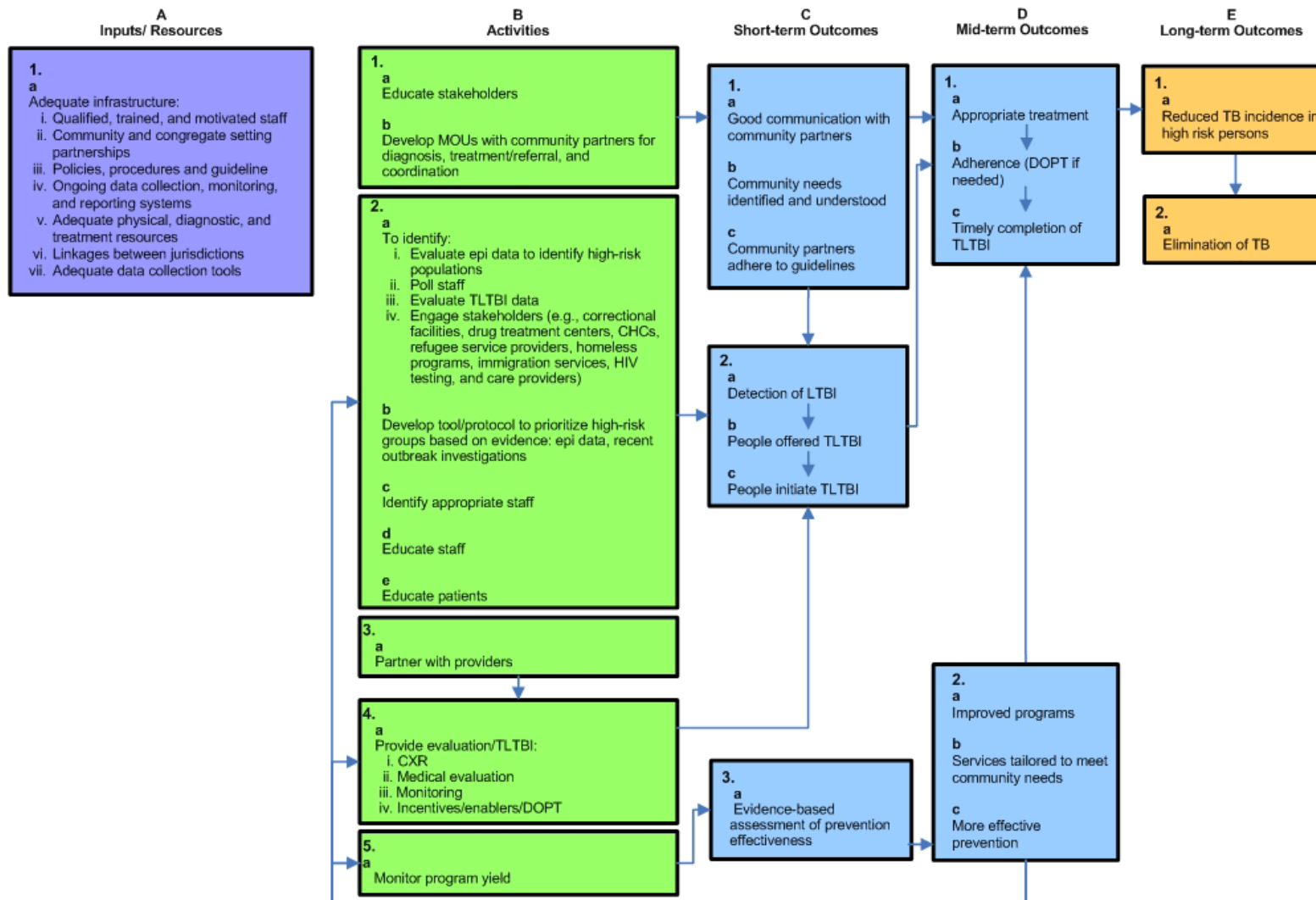
### III. Timely Completion of Appropriate Treatment

Goal: Complete TB treatment among persons with TB disease within 12 months of diagnosis.



## IV. Prevent TB in High Risk

Goal: Prevent TB among high-risk populations (through targeted testing and treatment).



**Strategies:** Identify and prioritize high risk persons; targeted testing and treatment for LTBI; develop partnerships with providers treating high risk groups

**Note:** Infection control is another strategy for preventing TB that will be addressed in another model

**Notes:** LTBI = latent TB infection; TLTBI = treatment for LTBI; DOPT = directly observed preventive therapy; CXR = chest X-ray; MOU = memorandum of understanding; CHC = community health center

## V. Contact Investigation

Goal: Prevent TB among contacts to cases (by finding and testing contacts for TB and LTBI, and then treating infected contacts to completion).

