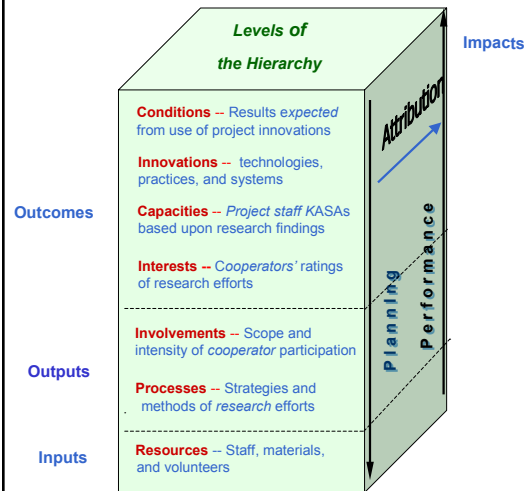


Figure 8.

Hierarchal Model Applied to Planning and Evaluation of Research Function



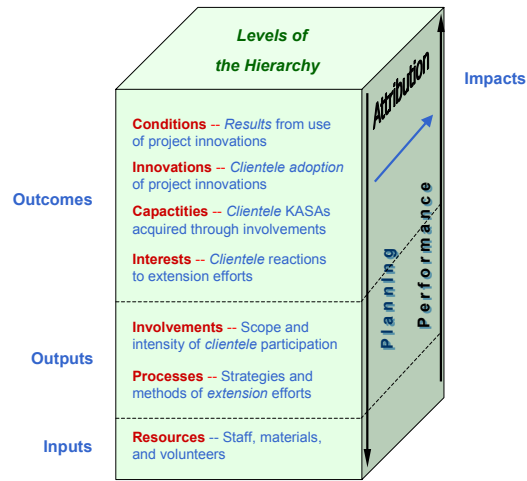
Source:
Planning and Evaluating Collaborative Research and Extension (2002)
by Claude Bennett, Shaun Coffey, Bronwen McDonald, and Brian McNeal

Impacts of Research Function

- Monitoring tracks research outcomes
- Evaluation tracks research *impacts*, i.e., contributions to research outcomes

Figure 9.

**Hierarchal Model Applied to
Planning and Evaluation of Research-Extension Functions**



Source:
Planning and Evaluating Collaborative Research and Extension (2002)
by Claude Bennett, Shaun Coffey, Bronwen McDonald, and Brian McNeal

Impacts of Collaborative Project

- Monitoring tracks research-extension outcomes
- Evaluation tracks research-extension impacts, i.e., contributions to outcomes



Conclusion

It is necessary to use integrative theoretical models in planning and evaluating collaborative projects



Recommendations

Research-extension teams should consider employing

-- the macro-stage model to help select project roles

-- the micro-step model to help plan and evaluate the selected roles