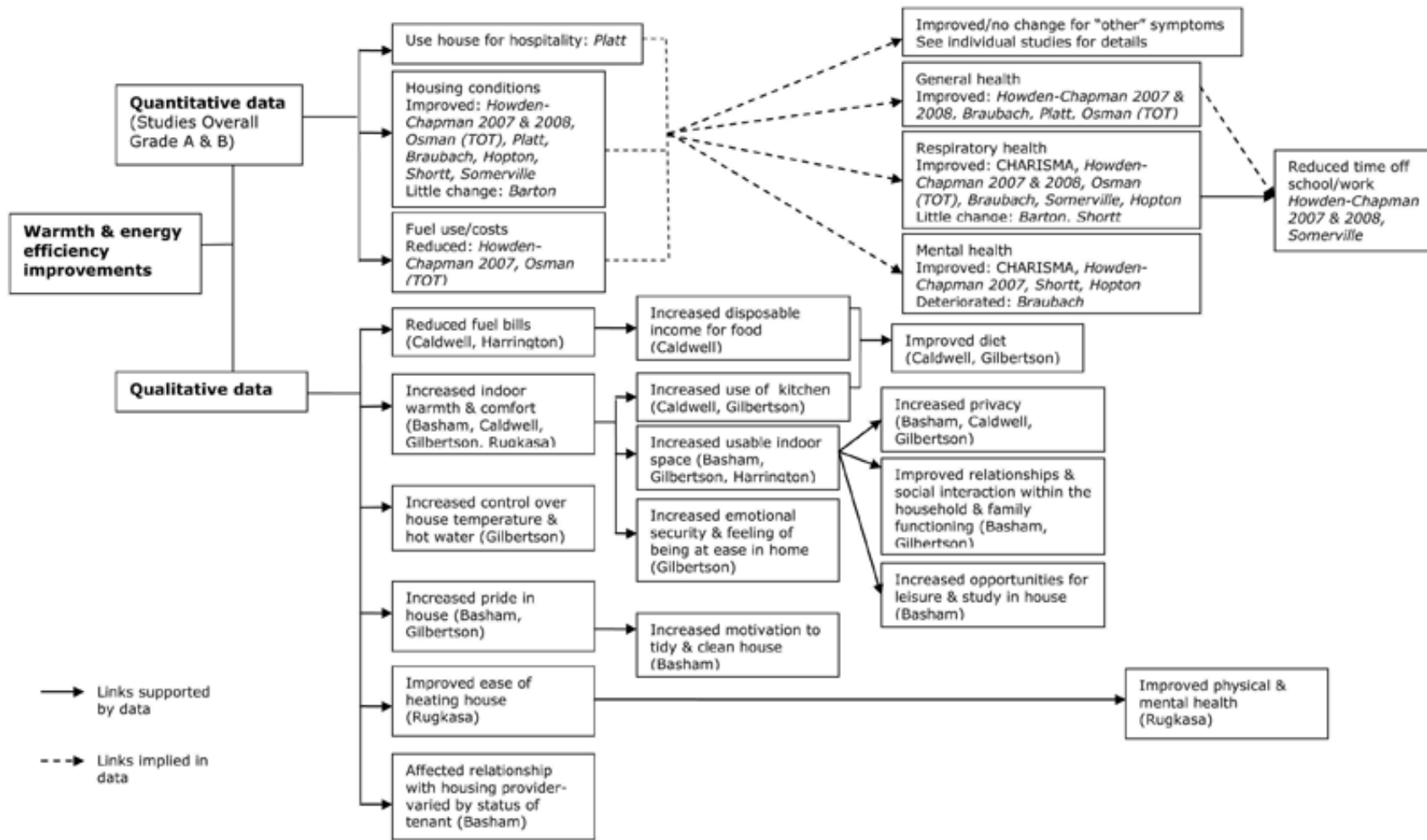


TABLE 8



The existence and extent of the reported impacts varied within studies. Some explanation for variation was the extent of intervention, time since the intervention, baseline housing and health status of tenants, and other extenuating circumstances for individuals. NB: Where quantitative studies reported sub-group analysis comparing those who benefited from improved housing conditions with those who did not (TOT), this is reported in the model in place of the ITT analysis.

TABLE 9

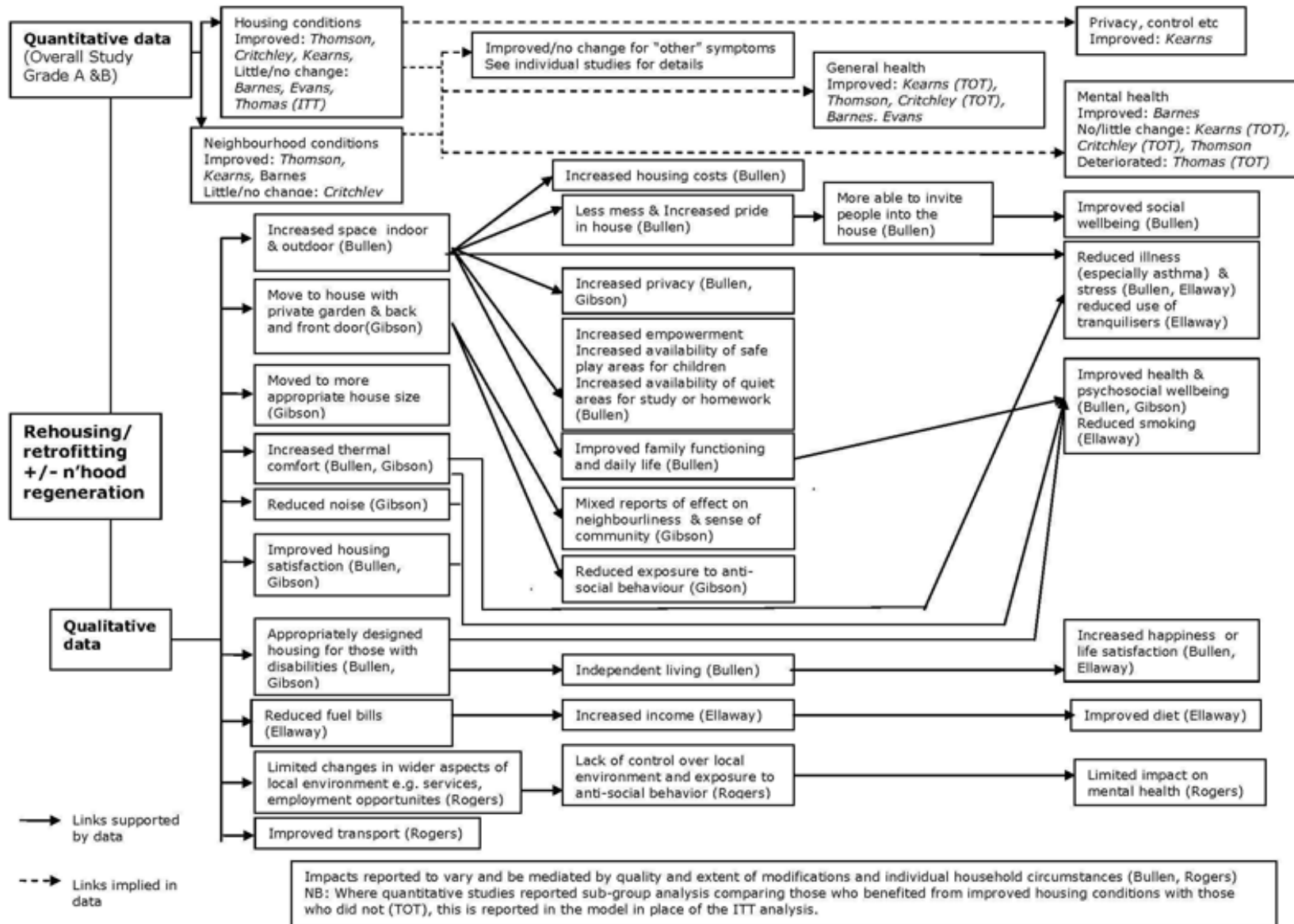
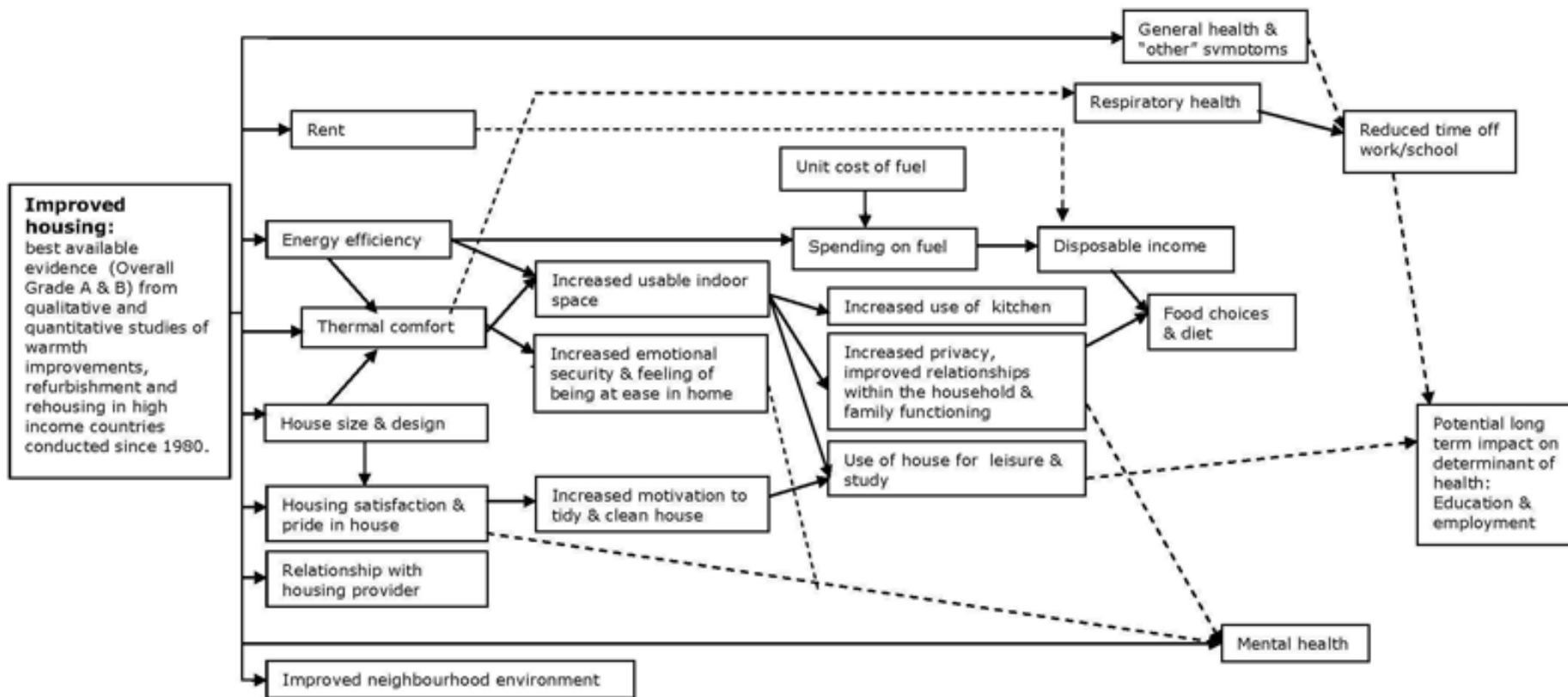


TABLE 10

Broad level logic model of potential health and related impacts, and pathways to impacts following housing improvement.



→ Links supported by data
 - - - Links implied in data or hypothesised by review authors

The existence, extent, and direction of the reported impacts will vary depending on the previous step on the pathway, also the extent of intervention, time since the intervention, baseline housing and health status of tenants, and other extenuating circumstances for individuals. It cannot be assumed that all housing improvements will automatically lead to improvements in thermal comfort and affordable warmth.

FIGURE 1. STUDY FLOW DIAGRAM

