
Rethinking program design book. Read reviews from worldâ€™s largest community for readers.Â Start by marking â€œRethinking program design: Accompanying report of the National Performance Reviewâ€ as Want to Read: Want to Read saving… Want to Read. Currently Reading. Read. Rethinking program des by National Performance Review This report reviews the record of the National Performance Review and its 1998 successor, the National Partnership for Reinventing Government. It chronicles, as well, related and sometimes competing government reform efforts, and assesses the overall record of the NPR. The report will no longer be updated. Contents The National Performance Review: Phase I . . . . 2 The NPR Report . . . . 4 Implementing the NPR Recommendations . . . . 5 NPR and the 104th Congress: Phase II . . . . Although many of the National Performance Reviews recommendations sound ambitious a closer look at the report reveals that the Administration has avoided the tough actions needed to deliver on its promise of structural reform some improvement in the way the government functions.Â The Administration Note: Congress began work to eliminate these three programs well before the release of the NPR report 2 government rather than by the federal government. These should be transferred to state or local governments.Â The National Performance Review report does contain a number of sound recommendations that can and should be adopted immediately. But the report should not be hailed as a road map for reinventing government. Rethinking Performance Gaps: A Regenerative Sustainability Approach to Built Environment Performance Assessment. December 2018. Sustainability 10(12):4629.Â Globally, there are significant challenges to meeting built environment performance targets. The gaps found between the predicted performance of new or retrofit buildings and their actual performance impede an understanding of how to achieve these targets. This paper points to the importance of reliable and informative building performance assessments. We argue that if we are to make progress in achieving our climate goals, we need to reframe built environment performance with a shift to net positive goals, while recognizing the equal importance of human and environmental outcomes.