

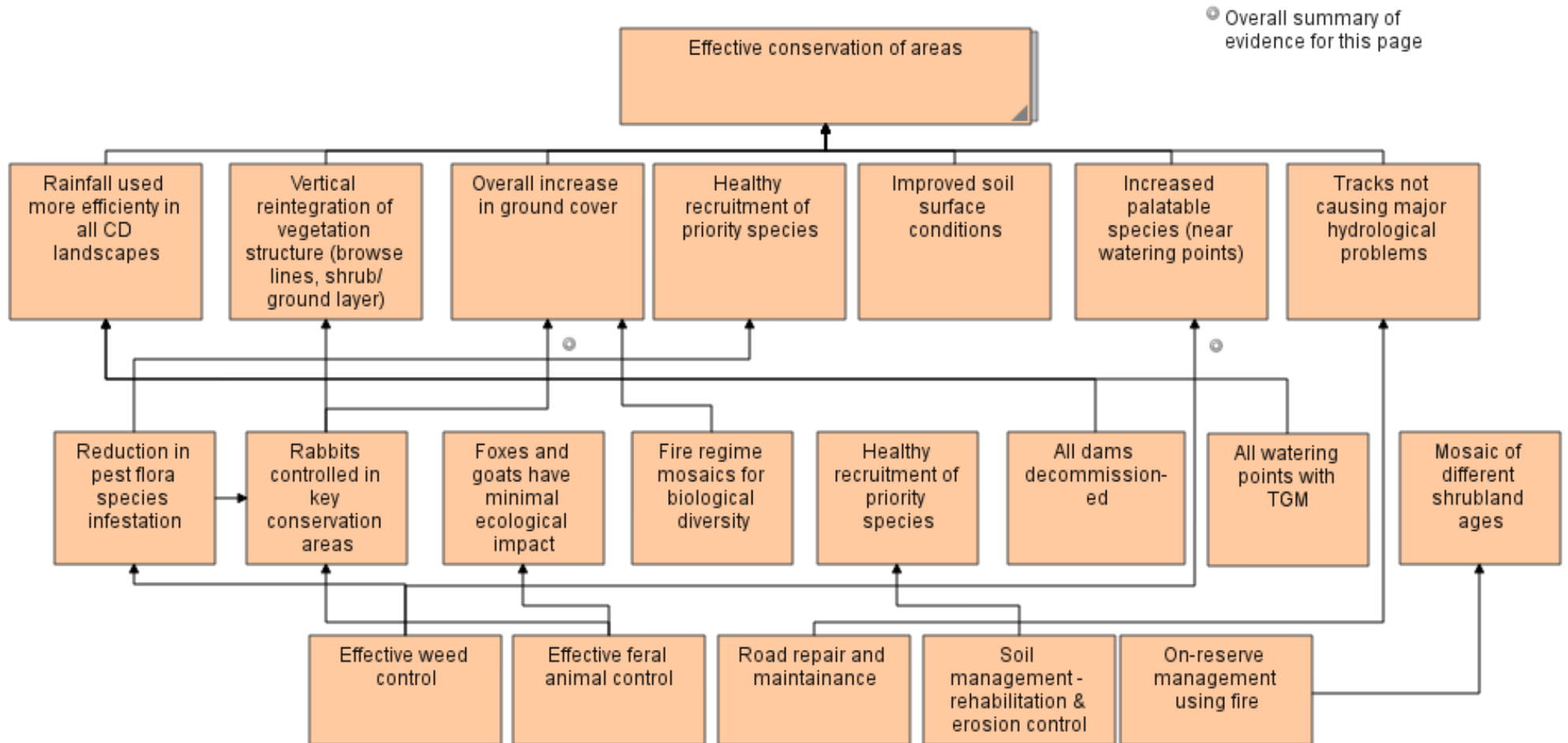
Mock up of Conservation/Natural Resource Management Outcomes Model (Program Logic)

This is a mock up of a conservation/natural resource management outcomes model (program logic/logic model) which includes hyperlinks (small gray circles) on the Conservation page. These click out to a mock up of an evidence summary relating to the links between those steps on the model. The plan is for these summaries to reside on the NRM Toolbar - an Australian web-based evidence collection in the natural resource management area. Click on the small triangles in the bottom right-hand corners to navigate through the model. A model such as this can be as large as is required.



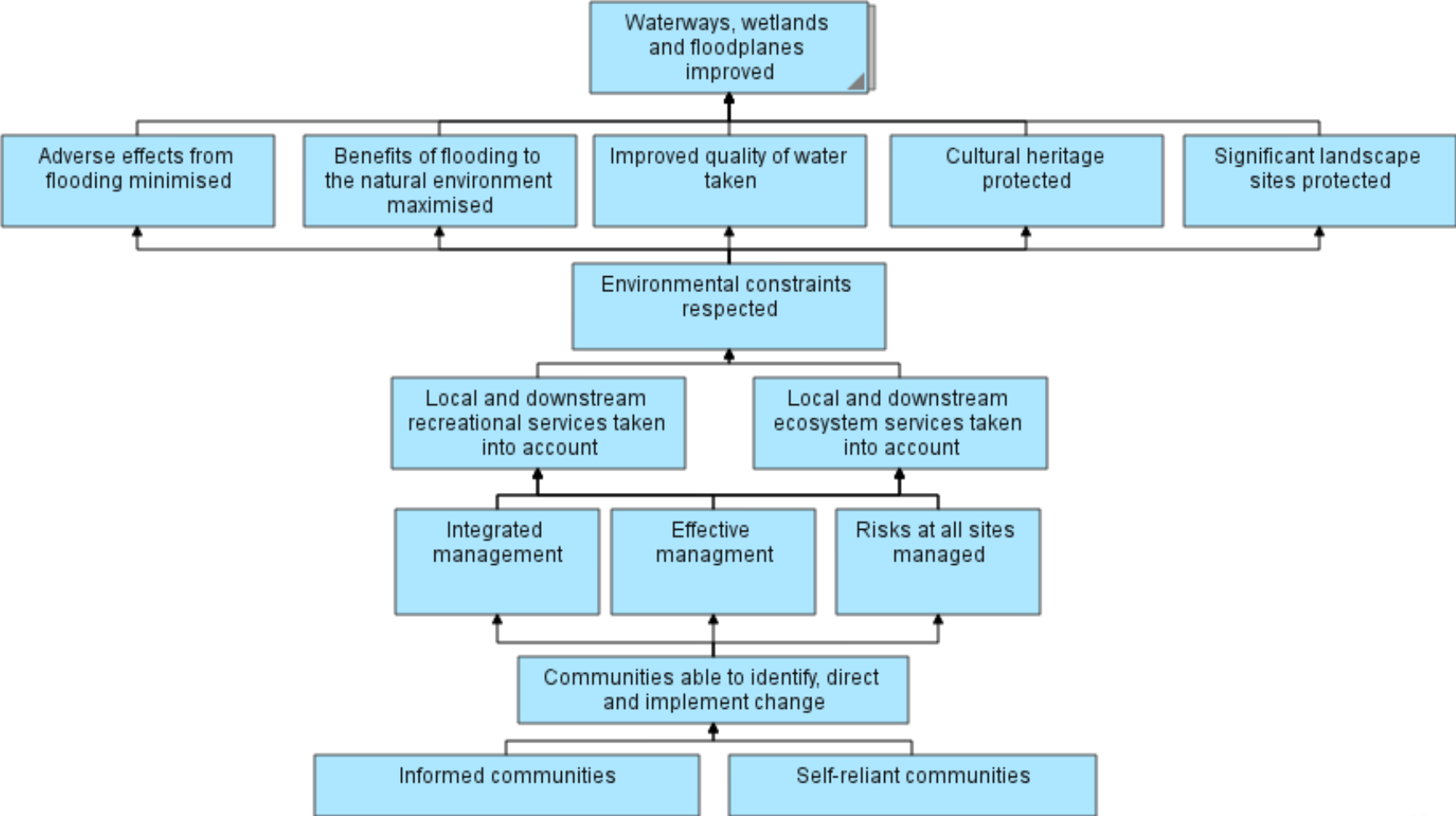
NOTE: WHEN YOU CLICK TO "GET DOVIEW FILE" - THE FILE YOU DOWNLOAD WILL NOT RUN IN VERSION ON VERSION 1.13 OF DOVIEW. IT WILL ONLY RUN IN THE YET TO BE RELEASED VERSION 1.14.

Generic Reserve Conservation Program Logic



Version 1.2

Waterways, wetlands & floodplains improved



About this model

This model was prepared by Dr Paul Duignan to illustrate linking of evidence via hyperlinks out from an outcomes model. The content of the model was based on examples developed in the Australian Natural Research Management area in Australia by those working with Clear Horizon and other organisations.

For more information on the project this mock-up relates to see www.easyoutcomes.org/casestudies/nrm.html.

It is a mock-up only. For further information contact: paul@parkerduignan.com.

• www.easyoutcomes.org/casestudies/nrm.html