

Research Unit Outcomes Model

This Research Unit Outcomes Model in web page format has been drawn according to the Easy Outcomes model guidelines summarized in the 13 Tips for Drawing Great Outcomes Models and has been drawn in DoView outcomes and evaluation software.

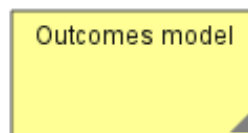
There is more functionality in the original DoView model from which this web page model was produced. If you have DoView installed (download a 14-day free trial), you can immediately download a copy of the original DoView file from which this web page model was created by clicking on the Download the DoView file of this model option in the Options Bar at the bottom of this screen. You will then be able to edit and play with the DoView model and see how the functionality works in practice within the software. A workbook showing how models such as this can be used for evaluation, strategic planning, contracting and more is available from the Easy Outcomes website.

- www.DoView.com/download.html
- [Easy Outcomes Workbook](#)
- [Easy Outcomes Model Guidelines](#)
- [13 Tips for Drawing Great Outcomes Models](#)

This model is covered by a Creative Commons Copyright. You are free to use this model for most commercial and non-commercial uses as long as you include the acknowledgement below. Further information on how you can use this model is available at the OutcomesModels.org site.

How to acknowledge this model if you use or amend it: 1) Please include the acknowledgment page (slice) at the end of your version of the model; and 2) Please include the following acknowledgment on the front slice: Building this model has drawn on the Research Unit Outcomes Model (#36) modeled in DoView Outcomes Software (the mode is available at www.outcomesmodels.org).

- [Outcomes Models Free to Use policy](#)



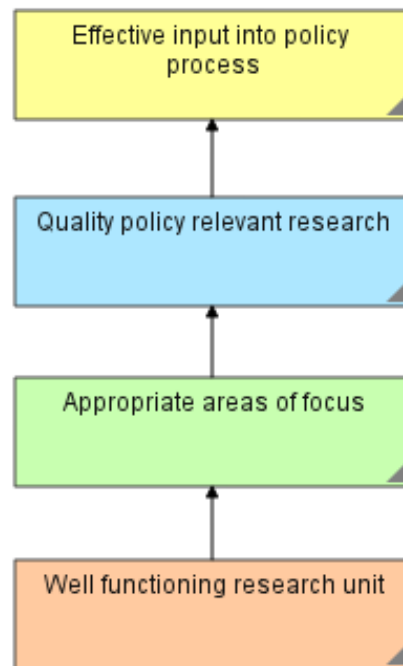
Click on the small triangle

This web page model is available online at www.outcomesmodels.org/models/researchunit36.html

Research Unit Outcomes Model #36 25-11-08 outcomesmodels.org

↑ Outcomes

Overview of outcomes model for research unit



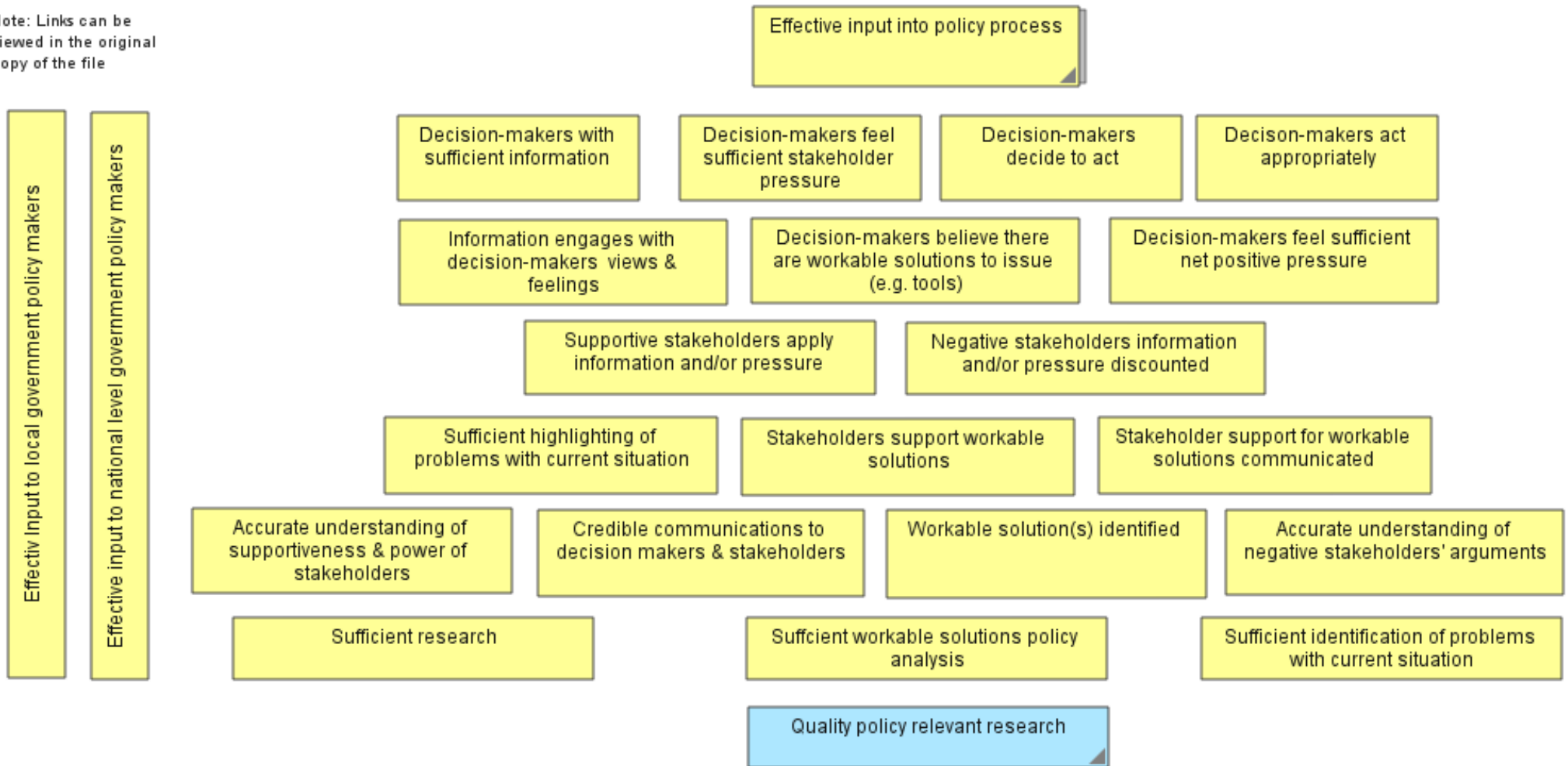
Research Unit Outcomes Model #36 25 November 2008 outcomesmodels.org

doview.com model

↑ Outcomes

Note: Links can be viewed in the original copy of the file

Effective input into the policy process

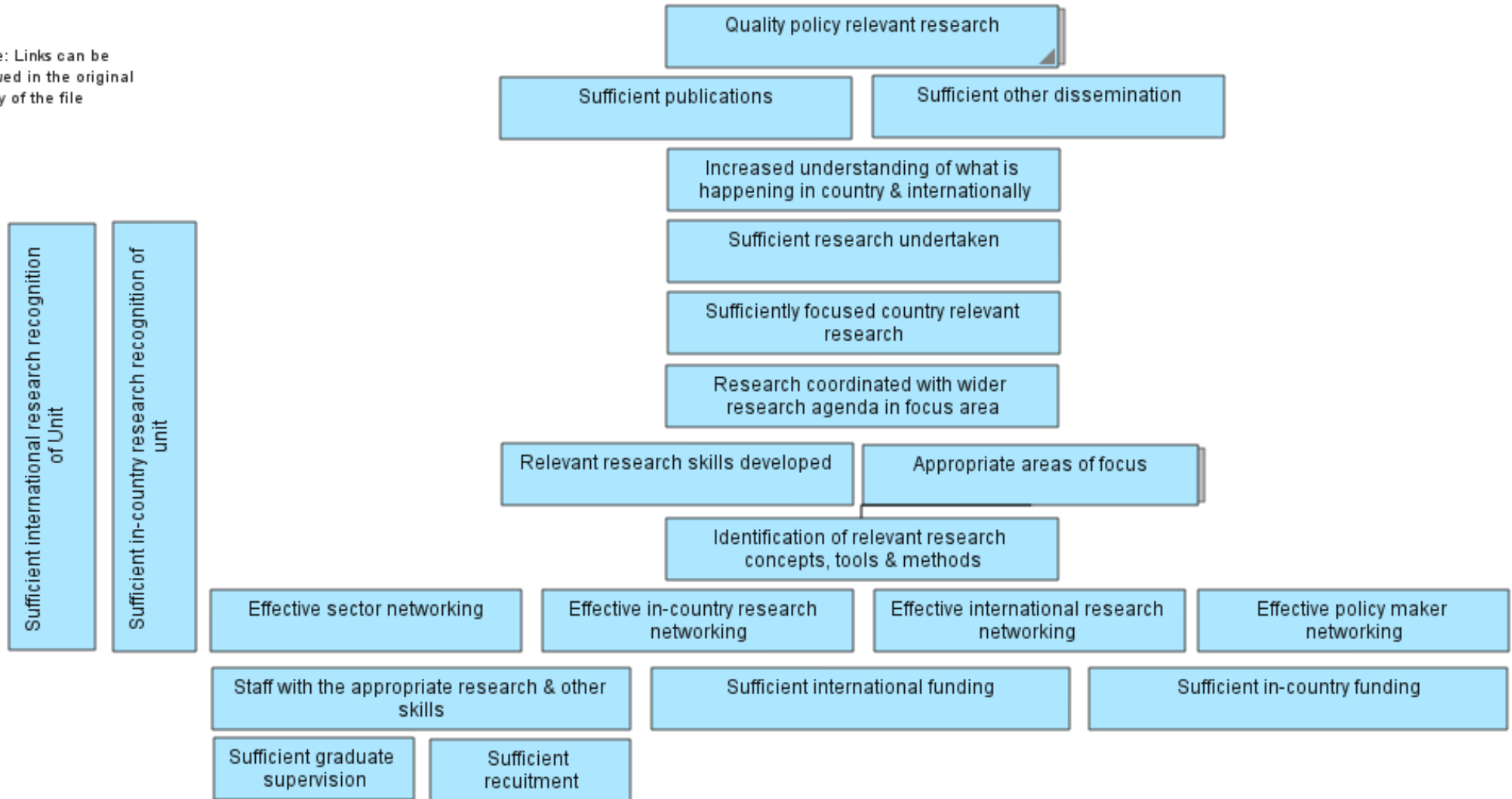


Research Unit Outcomes Model #36 25 November 2008 outcomesmodels.org

↑ Outcomes

Note: Links can be viewed in the original copy of the file

Quality policy relevant research, evaluation & activity



Research Unit Outcomes Model #36 25 November 2008 outcomesmodels.org

↑ Outcomes

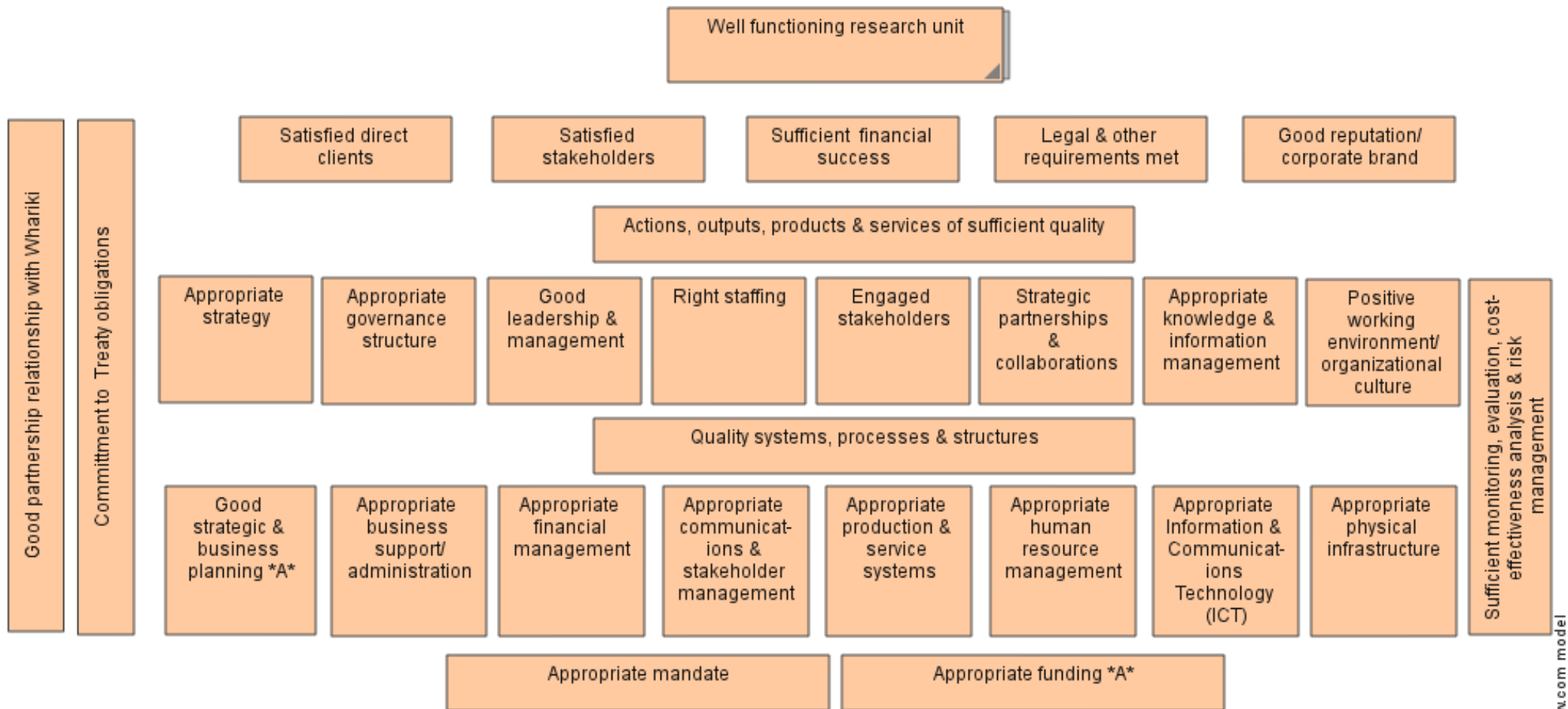
These are just examples of a research units areas of focus

Research Units areas of focus



↑ Outcomes

Well Functioning Research Unit

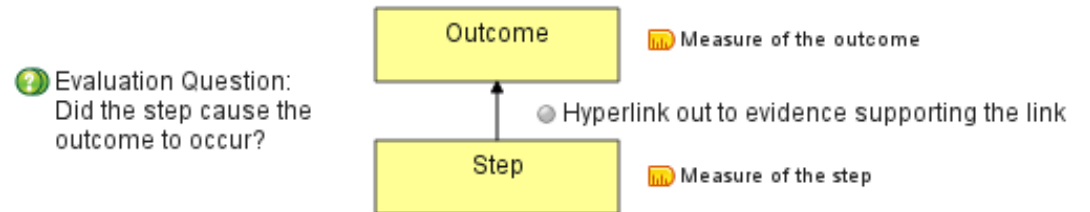


Research Unit Outcomes Model #36 25 November 2008 outcomesmodels.org

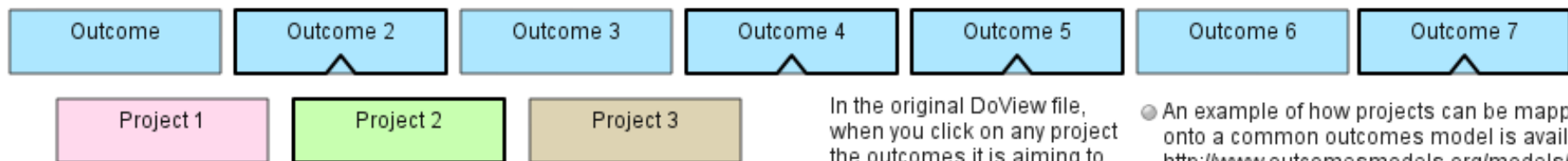
[doview.com model](http://doview.com/model)

Some of the things you can do with an outcomes model such as this one

1. Insert indicators, evaluation questions and evidence onto the model



2. Map multiple projects onto a common outcomes model



In the original DoView file, when you click on any project the outcomes it is aiming to achieve will be highlighted

● An example of how projects can be mapped onto a common outcomes model is available at <http://www.outcomesmodels.org/models/communityprojectmapping29.html>

3. Develop a visual evaluation plan

- Evaluation Project: The name of the evaluation project
Evaluation question to be answered by the project
- Evaluation Question: Did the step cause the outcome to occur?

● An example of a visual evaluation plan is at <http://www.outcomesmodels.org/models/communitycentral31.html>

4. Create a web page model of the outcomes model

A web page model can be created from within DoView and put up on an intranet or the internet.

● An example of a web page model <http://www.outcomesmodels.org/models/communitycentral31.html>

● How to do all these things is set out in detail in the **Easy Outcomes Workbook**

Acknowledgment

The original version of the Research Unit Outcomes Model was built by Dr Paul Duignan. There was some additional input while working with the model to develop an outcomes model for the Centre for Social and Health Outcomes Research and Evaluation (SHORE) at Massey University, Auckland, New Zealand in 2007. However, the model in no way should be taken to reflect any particular views or positions of SHORE.

If amending this model to build a new model, please include this page in the model and a summary acknowledgment as follows: The building of this model has drawn on Duignan (2008) Research Unit Outcomes Model (# 36) modeled in DoView Outcomes Software (the model is available from www.outcomesmodels.org and the software is available at www.doview.com).

Standard Disclaimer

Outcomesmodels.org and those associated with it make no explicit or implicit claim that this model is complete or fit for any purposes for which it may be used by others and are not liable in any way whatsoever for the way in which others use this model or any consequences which arise from usage of this model.