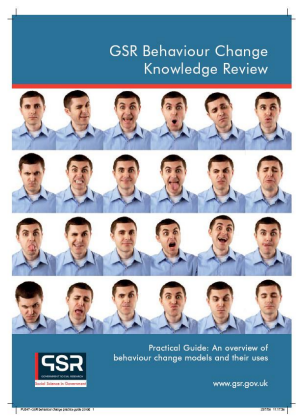
Models of Behaviour

What is important to understand about models is that each has their own assumptions, which, like in economics, rarely hold true. These models are useful to explain underlying factors that influence behaviour; however there are multiple external factors that may also be in operation at any given time, with only some models taking these into consideration.

The models also tend to be linear, and focus on change as a cause and effect event. This can lead to a belief that a single intervention (event) can lead to the desired outcome within a short period of time. Some theories of change however show that change is a process over time. The Practical Guide: and overview of behaviour change models and their uses (2000: 19-20) provides the following notes of caution about models:

- Models are concepts, not representations of behaviour (i.e. they do not explain why people behave they way they do, they merely present broad underlying factors that influence behaviour),
- There is a limit to how far models will stretch (i.e. some models are more specific to behaviours that are being targeted),
- Models don't tend to differentiate between people (i.e. models don't segment the population, whereas successful interventions do),
- Behaviour is complex, but models are deliberately simple (i.e. most models are simple in order to make them usable in explaining behaviour, and they should be treated as an aid to intervention, and not an account of all the potential complexity),
- Factors don't always precede behaviour (i.e. it is possible to change behaviour before social-psychological variables, such as attitude; for example, the Theory of Cognitive Dissonance proposes that people will realign their values, beliefs and attitudes to achieve consistency),
- Factors are not barriers (i.e. simply changing factors will not lead to desired behavioural outcomes. People need to be engaged in the change process in order to realign their personal mental models).



Theories of change

Theories of change build on the models of behaviour to explain how and when change happens. The <u>Practical Guide: and overview of behaviour change models and their uses</u> broadly categorises the theories as change in habit; change in stages; change via social networks; change as learning; and change in systems.

Theories around change as learning are worth particular consideration due to the prevalence of 'community education and engagement' interventions by local governments in Australia (for example, workshops and seminars).

<u>Vare and Scott</u> (2007) present a theory on education for sustainable development (ESD) that looks at two complementary approaches: ESD 1 and ESD2. They note that: "sustainable development, if it is going to happen, is going to be a learning process – it certainly won't be about 'rolling out' a set of pre-determined behaviours" (2007, p192). The two approaches are described in the table below. The approaches are seen as complementary.

Comparison of ESD 1 and ESD 2 approach Modified from Vare and Scott (2007)

ESD 1 ESD 2

Promotes/facilitates change in what we do (expert driven knowledge)

Builds capacity to think critically about (and beyond) what experts say and to test sustainable development

Promoting (informed, skilled) behaviours and ways of thinking, where the need for this is clearly identifie

Exploring the contradictions inherent in sustainable living

Can be measured through reduced environmental impact

Outcomes are the extent to which people have been informed and motivated, and enabled to think critic

The dominant approach of ESD 1 needs to be augmented by a participatory learning approach for long term sustainability. Interestingly, Vare and Scott deem social marketing as an ESD 1 approach, though it is our belief that this depends on the application of social marketing. Well researched and applied community based social marketing should lead to the critical thought and actions required to change towards a more sustainable lifestyle. In terms of measurement, Vare and Scott note that evaluation needs to go beyond the impacts on resource use, and capture the outcomes in terms of people's motivation, ability to think critically, and ability to take responsibility for change.

Frameworks for Change

Frameworks for change are the practical implementation of theories of behaviour and models of change. Below we present three popular frameworks, Community Based Social Marketing, The Seven Doors model, and Persuasive Communication (TORE Model).

The three models are not mutually exclusive. For example, CBSM provides a clear method for scoping which behaviours to target, and identifying the barriers to change, as well as the benefits. The tools of change presented in CBSM include making change convenient, social norms, and communication. The Seven Doors model highlights the importance of peer networks and influential others as a means for effective communication and a way to develop new social norms. Persuasive communication provides a framework to develop strategic communication so that once real and perceived barriers to change are overcome, a person is motivated to change behaviour. So a successful behaviour change project is not about choosing one framework, but understanding the components of the frameworks below and how they can be applied to your context.

Community Based Social Marketing

Community Based Social Marketing (CBSM) is a framework that is increasingly being used by organisations and governments to change behaviour. The CBSM framework is a sequential process that identifies behaviour(s) to change, and then requires research to uncover the barriers and benefits related to the new behaviour(s) and the existing behaviour(s). It is only then that tools of change are matched to overcome the barriers, and amplify the benefits of the more sustainable behaviour being promoted. In this, it is important to note that barriers lie with specific activities that make up behaviours (for example, composting is a behaviour that is made up of many activities- buying a bin, knowing how to set it up, knowing where to site it, having a container to put organic kitchen waste etc). It is also important to note that barriers are not homogenous to groups, so it is important to segment the population into target groups of like-individuals (for example, by socio-demographic, or gender). Once tools are identified, a strategy is matched to the tools.

CBSM places great focus on the extensive research work associated to uncover barriers to behaviour change, as well as on the sequential process that places the design of the strategy (for example advertisements, home audits, workshops) as the final piece of the puzzle before piloting the strategy.

The difficulty (and also the rigour) of CBSM is that it relies on extensive research prior to determining a strategy. It focuses on very specific behaviour(s); the more behaviours that are targeted (eg. purchasing renewable energy, switching to energy efficient lamps etc), and the broader they are (energy efficiency, greenhouse gas reduction), the less successful the

behaviour change is likely to be because the barriers to the multiple behaviours will be numerous. Thereby the focus of the intervention is lost and the ability of people to change is diminished (people are less able to change multiple behaviours at one time).

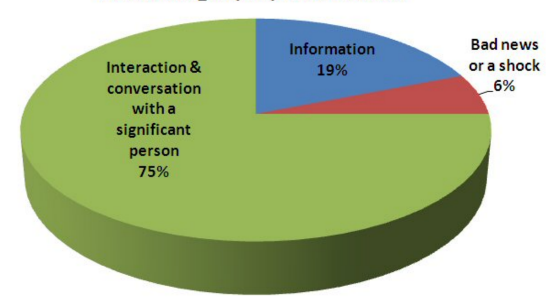
Circumventing the sequential process of research and design for expediency has implications on the evaluation of behaviour change. For example, it is possible that the evaluation method is attempting to attribute change to a variable which is not effective, or that the evaluation focuses on specific variables without regards for external effects or unintended consequences.

For an example of research undertaken as part of the CBSM process, see the Community Survey Findings report
as part of the Townsville Residential Energy Demand Program (
Townsville: Queensland Solar City
).

The Seven Doors model

The <u>Five Doors model</u> developed by <u>Les Robinson</u>, provides a framework for change at the community level. The model determines that change occurs at the collective level through social diffusion or peer contact, rather than at the individual level. Robinson uses the analogy of a behaviour change facilitator firing arrows packed with information and facts randomly at the target population in the hope that the arrows will hit their mark. In this approach, there is a 'change space' (willingness to receive and act on change) that every person is in and different behaviour change processes influence people according to their change space.





The matic Persuasive Communication

Professor Sam Ham has developed an approach to behaviour change that is focussed on persuasive communication called the <u>TORE model</u>. TORE stands for Thematic, Organised, Relevant and Enjoyable, but more about that later.

Persuasive communication is about getting people to change their behaviour towards more sustainable (or preferred) options through the use of strategic messages based on understanding the difference between the people who already do the preferred behaviour (compliers) and those that don't (non-compliers). The premise is that removing barriers to the desired behaviour is not enough, you must also get people to 'want' to do the behaviour (or in other words, you can get the horse to water, but you may not get it to drink!).

Persuasive communication has its background in a couple of psychological models- the <u>Elabor</u> ation Likelihood Model

(ELM) and the

Theory of Reasoned Action

.

Very basically, the ELM proposes that people's behaviours can be influenced through two pathways, a central "effortful thought" one that leads to a greater likelihood of sustained change, and a peripheral pathway that leads to short term changes in behaviour. The peripheral

pathway doesn't get people to think about the message, but rather uses superficial qualities such as celebrity endorsement to influence behaviour. This is often the process used in marketing. An example of this peripheral route is a recent study that showed that <u>celebrity</u> endorsement influenced parents to purchase junk food

.

The central route is achieved by getting the target audience to think about the message and process it as something that they want to do, and that the can do. This is much more difficult to achieve. This is where the Theory of Reasoned Action (and its more current iterations, the <a href="https://doi.org/10.1001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.2001/jha.

or Reason Action Model) comes in. This theory describes changes in behaviour resulting from the alignment of three factors:

- a **person's beliefs** about the outcomes or consequences of doing the behaviour (and whether they think each outcome is good or bad). This leads to their attitude to the desired behaviour (whether they think it is a good or bad thing to do)
- the **normative beliefs** about the desired behaviour (important others' opinions about the behaviour)
- **control beliefs** (perceived internal and external barriers to undertaking the behaviour, such as lack on knowledge, inconvenience, infrastructure etc) and perceived facilitators (factors that make doing the behaviour easier)

To achieve successful persuasive communication, you need to find out what is significantly different between the beliefs and attitudes of known compliers and non-compliers. Once you know the difference, you can craft a message to get the change towards the desired behaviour. An important thing to know is that a more successful message will emphasise reasons in favour of doing the desired behaviour (ie. why it is good to do the behaviour) rather than why doing the problem behaviour is bad (eg. don't do this because...).

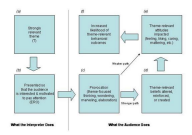
This leads to Sam Ham's TORE model of persuasive (or thematic) communication. The TORE model states that effective communication is not achieved by presenting general facts and figures to the audience in order to get them to think logically and rationally, but rather presenting a message that provokes them into 'thinking' (or as the ELM stated, creating 'effortful thought'). As such, the message has to be centred on a theme that *provokes people to pay attention and process your message*. Themes are

linked to beliefs

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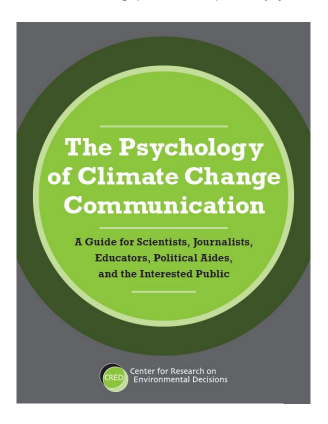
meaningful and personal to what they already care about). The message must also be enjoyable and organised so that even an audience that isn't obligated to process the message will choose to do so. In comparison, think of brochures or posters that you have seen where you can't recall the desired behaviour being targeted due to the amount of information that is provided.

The TORE model is depicted below, and explained by Sam as in the following (<u>Ham, 2007 p46</u>):



In the best-case ("stronger path") scenario, when an interpreter's theme is strong (box a) and s/he delivers it in a way that motivates the audience to focus on it and process it (box b), it provokes the audience to think and make meanings related to what is being presented (box c).1 Depending on how well these meanings fit the people's existing beliefs, reinforcement, change or the creation of new beliefs will result (box d). The new status quo can, in turn, influence the people's attitudes (i.e., what they like, dislike, or care about) with respect to the theme that was developed (box e)2. If these attitudes are strong enough, we would expect them to lead to behavioral choices that are consistent with them (box f).3 If an attitude was the result of a lot of provocation, it would be stronger, more enduring, and more predictive of future behavior. However, if the attitude occurred as a result of less thinking, it would be weaker and shorter-lived, but possibly still predictive of behavior in the immediate time frame. This possibility is shown by the small ("weaker path") arrow directly connecting box c to box e (and bypassing box d).

Some further reading (downloads) to help you change the world



CREATURES OF HABIT?

The Art of Behavioural Change

Jessica Prendergrast, Beth Foley, Verena Menne and Alex Karalis Isaac

Kindly supported by

■ Ernst & Young

<u>The Pschyology of Climate Change Communication</u> <u>Creatures of Habit: the art of behavioural change</u>

Some light bedside reading (to buy or borrow from the library)



Predicting and Changing Behaviour by Fishbein & Emp; Azjen (2009)

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Sam Ham's Thematic Persuasive Communication

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Theory of Reasoned Action (and its more current iterations, the Theory of Planned Behaviour

or Reason Action Model) comes in. This theory describes changes in behaviour resulting from the alignment of three factors:

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