Information Paper

Defining Sport and Physical Activity, a Conceptual Model

Australia

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This paper presents a conceptual model defining key concepts commonly used in survey research on sport and physical activity. The aim of developing a conceptual model for sport and physical activity is to aid interpretation and future development of surveys in this field.

As a precursor to the development of the model, an analysis was undertaken of 30 sport and physical activity surveys conducted at the national, state or territory level.

Chapter 1 presents a definition of many terms commonly used in sport and physical activity research and policy, such as exercise, incidental exercise, physical recreation, and sport. The conceptual model has been developed to illustrate the similarities, differences and overlap of sport, physical recreation and exercise.

Chapter 2 describes how different sport and physical activity surveys conducted by the Australian Bureau of Statistics (ABS) correspond to the proposed conceptual model. This provides insights into how the differences in definitions and methodologies may impact on what is being measured as well as the results being achieved.

The paper has been prepared by the National Centre for Culture and Recreation Statistics (NCCRS) of the ABS. The work of NCCRS is supported by the Standing Committee on Recreation and Sport (SCORS) Research Group. NCCRS would also like to thank all those who provided feedback and comments on this model whilst it was in draft form.

Comments and queries about the sport and physical activity model can be directed to the National Centre for Culture and Recreation Statistics (NCCRS), Australian Bureau of Statistics, GPO Box 2272, Adelaide SA 5001; by email to <nccrs@abs.gov.au>; or by phone on +61 8 8237 7602.
CHAPTER 2

THE CONCEPTUAL MODEL

OVERVIEW

The model presented in this paper has been constructed from an analysis of varying concepts of 'physical activity'. These are overlaid across four 'time domains' so that the context of the activity can be understood. The model outlines what activities may be considered in scope for research of varying concepts, such as sport, physical recreation and exercise. In this chapter, the definitions of physical activity components are first presented, followed by definitions relevant to sport and physical recreation. The four time domains that categorise the different contexts in which activities are undertaken are then explained. The time domains and physical activity definitions are then presented in an overall conceptual model, with a discussion of how particular activities fit within the model.

PHYSICAL ACTIVITY

The definition of physical activity presents an expansive scope which can include almost any kind of activity undertaken in many domains - leisure, work, transportation, personal care and household activities. For the purposes of this paper, the definition of physical activity has been adapted from Casperson, Powell and Christenson (1985). It is a broad definition that permits the development of concepts within it, including exercise and sedentary activity:

- Physical activity
  Any bodily movements performed by skeletal muscles that result in an increase in energy expenditure.

The outcomes and sub-categories of physical activity presented below are based on a review of recent research and surveys in this area and are defined and discussed in more detail below.

Outcomes:

- Physical fitness
  A set of health (i.e. cardiorespiratory endurance, muscle strength, flexibility) and performance related (i.e. skill, speed, dexterity, mental concentration) attributes that an individual may have in relation to their ability to perform physical activity.

- Incidental health benefits from physical activity
  Any type of physical activity that may improve physical fitness, even though this was not an acknowledged purpose for undertaking the activity.

Sub-categories:

- Sedentary activity
  Physical activity that results in almost no increase in energy expenditure, and usually involves sitting or lying down.
Physical activity is a complex behaviour with numerous factors influencing its form and context. Different amounts of physical activity appear to be needed for specific health outcomes. Two fundamental questions for research are the extent to which physical activity provides a health and/or fitness benefit, and what definitions and dimensions of physical activity are needed to support measurement of beneficial activity.

The health benefits of physical activity have been well documented. Evidence in the literature shows that there are positive physiological, psychological and social changes associated with physical activity. The optimal combination of type, frequency, duration and intensity needed to achieve health and/or fitness benefits for different populations remains debatable. Studies have not presented a uniform definition of what constitutes adequate physical activity, nor what kinds of activities provide adequate physical activity. Sallis and Owen (1999) state that physical activity is "an entire class of behaviours that theoretically includes all bodily movement, ranging from fidgeting to participating in triathlons."

The key concepts that have been used in self-report surveys for assessing 'physical activity' include:

- **Intensity** – how much physical effort or energy is expended while undertaking an activity, and is usually described as 'low', 'moderate' or 'vigorous';
- **Frequency** – how often a person undertakes physical activity;
- **Duration** – how long people sustain a particular activity, such as walking, or vigorous or moderate exercise (e.g. for 10 minutes continuously);
- **Domain of the activity** – whether the activity is for leisure, paid work, work around the home, etc.; and
- **Sufficient 'physical activity'** – the level of physical activity required to maintain or achieve certain health benefits.

The intensity of physical activity has a major influence on health effects and benefits and it is therefore important that a uniform system of measurement be identified. Most studies quantify the level of physical activity according to metabolic equivalents (METS). METS are multiples of a person's resting oxygen uptake and can be applied to estimate the amount of oxygen used by the body during physical activity. Moderate intensity physical activity, for example, is defined as an intensity of 3 - 6 METS (Bauman, Owen and Leslie 2000). The level of effort experienced by a person performing moderate intensity physical activity is akin to what one might expend during a brisk walk, while mowing the lawn or when bicycling on even terrain. Vigorous intensity physical activity refers to levels of effort expended in activities like bicycling uphill, carrying 10 kilograms up a flight of stairs or swimming continuous laps.
The intensity of an activity, as measured by METS levels, is used in the sport and physical activity conceptual model presented later in this chapter and is shown as a continuum from low intensity through moderate to high intensity activities. As already mentioned, more intense activities can be undertaken for shorter durations and still provide health and/or fitness benefits. Lower intensity activities and sedentary activity are unlikely to achieve fitness benefits, no matter how often they are undertaken.

The Centers for Disease Control and Prevention (CDC) have developed a list of physical activities defined by their level of intensity (US Department of Health and Human Services 1996). The list shows a variety of activities that can be done to attain the desired level of intensity needed for health benefits. It also takes into account that frequency, duration and intensity all factor into the amount of physical activity needed. As such, the same level of benefit may be achieved by performing longer sessions of moderate intensity tasks (e.g. brisk walking) or in shorter sessions of more vigorous activities such as running. A sample list of these activities is shown in figure 1.

**Figure 1. Examples of moderate amounts of activity**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Duration</th>
<th>Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washing and waxing a car</td>
<td>45-60 minutes</td>
<td>Less Vigorous</td>
</tr>
<tr>
<td>Washing windows or floors</td>
<td>45 - 60 minutes</td>
<td>More Time</td>
</tr>
<tr>
<td>Playing volleyball</td>
<td>45 minutes</td>
<td></td>
</tr>
<tr>
<td>Playing touch football</td>
<td>30 - 45 minutes</td>
<td></td>
</tr>
<tr>
<td>Gardening</td>
<td>30 - 45 minutes</td>
<td></td>
</tr>
<tr>
<td>Wheeling self in wheelchair</td>
<td>30 - 40 minutes</td>
<td></td>
</tr>
<tr>
<td>Walking 1.75 miles in 30 minutes</td>
<td>(20 min/mile)</td>
<td></td>
</tr>
<tr>
<td>Basketball (shooting baskets)</td>
<td>30 minutes</td>
<td></td>
</tr>
<tr>
<td>Bicycling 5 miles in 30 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dancing fast (social)</td>
<td>30 minutes</td>
<td></td>
</tr>
<tr>
<td>Pushing stroller 1.5 miles in 30 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raking leaves</td>
<td>30 minutes</td>
<td></td>
</tr>
<tr>
<td>Walking 2 miles in 30 minutes (15 min/mile)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water aerobics</td>
<td>30 minutes</td>
<td></td>
</tr>
<tr>
<td>Swimming laps</td>
<td>20 minutes</td>
<td></td>
</tr>
<tr>
<td>Wheelchair basketball</td>
<td>20 minutes</td>
<td></td>
</tr>
<tr>
<td>Basketball (playing a game) for 15-20 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bicycling 4 miles in 15 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jumping rope for 15 minutes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Running 1.5 miles in 15 minutes (10 min/mile)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shovelling snow</td>
<td>15 minutes</td>
<td></td>
</tr>
<tr>
<td>Stair walking</td>
<td>15 minutes</td>
<td></td>
</tr>
</tbody>
</table>

Note: The suggested durations correspond to the expected intensity of effort. (US Department of Human Services).

The list provides a useful reference point to guide physical activity participation. A more comprehensive list describing various physical activities according to their MET levels, *The Compendium of Physical Activities*, was developed by Ainsworth et al. (1993, 2000). The Compendium catalogues the MET levels of different daily activities ranging from sleeping to running and is useful in interpreting and understanding clinical and epidemiological studies in physical activities.

**Physical fitness**

The intensity of an activity, as measured by METS levels, is used in the sport and physical activity conceptual model presented later in this chapter and is shown as a continuum from low intensity through moderate to high intensity activities. As already mentioned, more intense activities can be undertaken for shorter durations and still provide health and/or fitness benefits. Lower intensity activities and sedentary activity are unlikely to achieve fitness benefits, no matter how often they are undertaken.
Physical fitness continued

In regard to assessment of health benefits from physical activity, there are a range of health related measures that can be used (e.g. cardiovascular health, muscle strength, flexibility). In this paper, the definition of physical fitness encompasses a broad range of such measures. Casperson et al. (1985) outline a number of components of health that may be associated with fitness. For the purpose of this paper, their work has been adapted to provide a broad definition of physical fitness:

A set of health (i.e. cardiorespiratory endurance, muscle strength, flexibility) and performance related (i.e. skill, speed, dexterity, mental concentration) attributes that people have in relation to their ability to perform physical activity.

In the definitions of physical activity that follow, the concepts of intensity (which can be measured by METS level energy expenditure) and physical fitness have been utilised as defining characteristics. Other dimensions of physical activity, such as frequency and duration of activity, may be captured as 'attributes' of the activity undertaken. Furthermore, in the model proposed later, the 'domain' of physical activity (or context in which it occurs) can be accommodated by using the time domains of the model, which is explained towards the end of this chapter.

Sedentary activity

The term 'sedentary' can be used generically to describe many physical activities that can be done sitting or lying down, given that these require the lowest increases in energy expenditure. There is general agreement that activities such as sitting or lying down while reading a book, sitting at a computer, or sitting and talking on a phone are sedentary activities. For this model, sedentary activity is defined as:

Physical activity that results in almost no increase in energy expenditure, and usually involves sitting or lying down.

Many physical activity surveys classify people as 'sedentary' if they do not report undertaking moderate or vigorous physical activity or do not report any form of exercise. Many surveys do not specifically ask how much 'sedentary' activity or of what type people do (e.g. sitting at a desk), but there is increasing interest in research in this area.

For the purpose of this paper, this concept is broadly defined without specifying what particular MET level intensities apply to particular activities to qualify them as 'sedentary', since research has not defined this.

Low intensity activity

The definition of low intensity activity is loosely positioned on a continuum of intensity, just above sedentary. Generally, these are low intensity activities that are unlikely to generate much of a health benefit, even if undertaken for long durations and frequently. Examples are playing croquet, washing dishes or serving meals as a waiter or waitress. Some low intensity activities may generate some level of physical skill. For example, croquet or darts require good fine motor skills and hand-eye coordination. While this skill is a component of physical fitness, having this skill on its own is unlikely to improve general fitness levels across a number of fitness outcome measures. While these low intensity activities are unlikely to generate much of a health and/or fitness benefit, they could not be described as 'sedentary'. For this model, low intensity activity is defined as:
Physical activity that results in some increase in energy expenditure at a low intensity level beyond sedentary, but is unlikely to provide a general health and/or fitness benefit, even if undertaken for long durations and frequently.

It is important to note that there are some low intensity activities that may deliver some physical fitness benefits, such as yoga and stretching. These activities are often associated with exercise and may assist in achieving 'flexibility', which is a fitness criterion.

The term 'physical activity' has been often used interchangeably with 'exercise' and in turn 'physical fitness'. Although exercise and physical activity share common elements, they are not equivalent. Exercise is in fact a sub-category of physical activity and has been defined by Corbin and Dowell (1980) as "any planned, structured and repetitive bodily movement performed to improve or maintain one or more components of physical fitness".

Corbin and Dowell's (1980) definition of exercise implies that exercise includes the intention of the person to achieve physical fitness – it is activity that is 'planned' to improve fitness. Motivation to do 'exercise' is a fundamental factor in ensuring that regular physical activity is maintained at a level needed to provide physical fitness benefits (Dubbert 2002 and Shilton 2001). Exercise is not necessarily always an enjoyable recreational activity and may involve a demanding routine. However, it is possible for people to plan and do physical activity, which may be called exercise, without achieving an actual fitness benefit (e.g. walking pace may be too slow or an activity undertaken for too short a period and not frequently enough). This relationship between a person's intention and the achievement of fitness benefits has been made more explicit in the following definition:

Any structured and/or repetitive physical activity performed or practised where the intention is to achieve improved physical fitness. This may include ineffective exercise where individuals intend to achieve a fitness benefit, but do not.

While objective measures of frequency, duration and intensity of activity are needed to assess potential fitness benefits, a person's intentions, as captured by the definition of exercise, are also important to measure. These dimensions of the health benefit 'intentions' of individuals and health benefit 'outcomes' are illustrated in figure 2.
Some physical activities may provide health and/or physical fitness benefits, even though these activities are not undertaken with any intention to get fit. Incidental health benefits are usually associated with manual work or household chores. Activities such as gardening and household chores are common elements of healthy lifestyle campaigns in the United States, for example (Kriska and Caspersen 1997). Occupational physical activity has been examined with regards to its possible contribution to health and fitness. Some occupations demand a considerable amount of physical exertion in performing daily duties. People employed in the construction industry, for example, may need to carry loads of up to 20 kilograms repetitively during a day and process workers may perform repetitive reaching tasks for up to eight hours per shift. Other occupations may demand long periods of time spent standing or walking.

A report from the Center for Disease Control and Prevention (2000) indicated that up to half of adults in the United States who report no leisure-time physical activity also reported performing at least one hour of hard physical activity in the workplace. In a study of three occupational categories, blue collar workers showed significantly higher levels of step-counts and self-reported energy expenditure (Steele and Mummery 2003). This study suggested that manual physical duties can have correlations to improved health.

Figure 2. Health benefit intentions and outcomes

<table>
<thead>
<tr>
<th>Health benefit intended</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Sedentary activity Low intensity activity</td>
<td>Incidental Health Benefit from physical activity</td>
</tr>
<tr>
<td>Yes</td>
<td>Ineffective exercise</td>
<td>Exercise</td>
</tr>
</tbody>
</table>

Exercise continued

The types of activities that may constitute exercise would range from swimming laps and walking for exercise to playing regular sport. Many sport or physical recreation activities may be undertaken intentionally as exercise activities, as well as for enjoyment or competition. Whether or not these activities are motivated by an exercise intention, the achievement of health and/or fitness benefits must be measured separately. Many surveys use an assessment of the intensity, duration and frequency of the activities reported by respondents in order to derive an estimate of the proportion of the population undertaking sufficient physical activity to achieve a health benefit. However, if a measure of 'exercise' is required, then it will be important that surveys capture the intention of a respondent to achieve a fitness benefit.

Incidental health benefits from physical activity

Some physical activities may provide health and/or physical fitness benefits, even though these activities are not undertaken with any intention to get fit. Incidental health benefits are usually associated with manual work or household chores. Activities such as gardening and household chores are common elements of healthy lifestyle campaigns in the United States, for example (Kriska and Caspersen 1997). Occupational physical activity has been examined with regards to its possible contribution to health and fitness. Some occupations demand a considerable amount of physical exertion in performing daily duties. People employed in the construction industry, for example, may need to carry loads of up to 20 kilograms repetitively during a day and process workers may perform repetitive reaching tasks for up to eight hours per shift. Other occupations may demand long periods of time spent standing or walking.

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Incidental health benefits from physical activity continued

physical fitness. The model of sport and physical activity provided here includes the following definition of incidental health benefits:

Any type of physical activity that may improve physical fitness, even though this was not an acknowledged purpose for undertaking the activity.

Given the inconclusive results of studies of the benefits of physical activity during work or housework, it is not possible to identify clearly what activities might provide incidental health benefits. However, some activities are more clear cut - such as professional dancers and professional sports persons. For these professionals the physical nature of their work is highly likely to be providing a fitness benefit, since high intensity physical performance is a requirement of the work.

Sport and physical recreation, while related to physical activity, physical fitness and exercise, are different concepts and it is important that they are clearly distinguished. The scope and definition of sport is influenced by different contexts and individual disposition. Sport is not just a demonstration of physical prowess but also an avenue for employment, enjoyment or improving one’s health and fitness. Sport can be undertaken within the formal arrangements of sporting clubs and competitions or as an informal recreational activity where formal rules may be adapted.

It is a difficult task to precisely define ‘sport’ for measurement purposes. It has been tackled here by providing several definitions of overlapping concepts that are relevant to data needs.

- **Sport**
  
  An activity involving physical exertion, skill and/or hand-eye coordination as the primary focus of the activity, with elements of competition where rules and patterns of behaviour governing the activity exist formally through organisations.

- **Physical recreation**
  
  An activity or experience that involves varying levels of physical exertion, prowess and/or skill, which may not be the main focus of the activity, and is voluntarily engaged in by an individual in leisure time for the purpose of mental and/or physical satisfaction.

- **Organised sport or physical recreation**
  
  Sport or physical recreation activities may be organised by a club or association or other organisation, such as a sporting club, social club, church group, workplace, or gymnasium. An organised activity may vary from an organised one off fun run or bush walk, through to an organised sporting competition.

These concepts are explained in more detail below.

Sport

In formulating the definition of sport, consideration was given to its physical, competitive and institutional characteristics, as well as how sport is shaped by social and cultural influences. The idea of ‘what is sport’ will always vary over time and will reflect popular culture. Sport activities are constantly evolving, with new sports emerging and others receding and with considerable variation across countries. Emerging sports may begin with popular physical recreation activities, like skateboarding and rollerblading, now developing as a sport governed by rules and competition. Sport may also have a
very local flavour, with different societies preferring different types of sports (e.g. various forms of ice and snow sports are more prevalent in colder climates). This dynamic evolution echoes the close relationship of sport and society, as discussed by Coakley (2004) and Zingg (1986). Its scope and definition should then reflect the social and cultural setting of a particular group of people.

Although there are many different activities that might be considered a 'sport' and some definitions vary, there are common elements that can be identified. Many definitions have emphasised that sport is an institutionalised type of competitive physical activity, and that it involves physical exertion and use of complex physical skills. In addition some definitions discuss the motivation of participants for internal or external rewards (Coakley 2004, Luschen 1972).

The definition provided by this paper encompasses the inherent requirement for some physical skill as the focus of the activity, as well as competitive elements and rules for governing the activity.

**PHYSICAL ASPECTS OF SPORT**

All sport has a 'physical' element. The display of physical power and skill is an important component in sport. However, there are numerous activities thought of as sport that may use these components singly or mutually at different levels. Activities such as archery; darts; billiards or pool; or fishing do not involve rigorous physical exertion, yet they do require complex physical coordination skills.

It is difficult to specify the degree of rigour, complexity or physical exertion required to define a sport. Rather, the definition of sport presented here assumes that some degree of physical skill or hand-eye coordination is the primary focus of the activity. That is, the success of the activity is solely contingent upon the demonstration of a physical skill and it is this skill that is the competitive element in a sport. Thus, playing darts requires the skill of hand-eye coordination to hit a bullseye. However, while playing a piano requires dexterity, it is more concerned with playing and interpreting music rather than demonstrating physical prowess. Being able to read and interpret music and to communicate music to an audience is the main focus of piano playing and thus it is not defined as a sport.

**COMPETITIVE ASPECTS OF SPORT**

Sport has an inherent competitive nature, even when played socially. The competitiveness in sport can be viewed as individualistic when one is competing against another individual or trying to surpass a previous personal effort. It can also be viewed as cooperative when one is part of a team challenging another team. Competitive sport also involves a test of physical or psychomotor skills undertaken within a framework of contest and rivalry with specific rules which establish the activity. Another factor that influences this competitive nature is the rewards associated with winning. These rewards can be satisfactions associated with exhibiting skills and winning the gold medal for one's country or it can be a contract with a professional sporting club and possible lucrative endorsement deals with commercial companies.
Sport continued

COMPETITIVE ASPECTS OF SPORT continued

Thus, sport is often dominated by a motivation to demonstrate performance (to show physical skill, achieve a personal best or win an organised competition). However, people involved may have other motivations such as health, fitness, social status, enjoyment or even professional employment. The element of competition is only one motivation for sport and it is not always present for all individuals. In the definition of sport provided here, the competitive element is defined by the way the sport activity itself inherently requires competition (whether or not individuals are motivated to win). A component of the definition of sport must be that it is an activity that has a competitive element.

RULES OF THE GAME

All sports are governed by rules that define how the activity may be played. These rules may vary in different contexts, and participants may bend the rules for informal participation. Generally, sports have a form of the game that exists in formal competition, where rules are clearly defined and strictly governed. Societies establish sporting competitions through varying types of sports organisations. That is, all sport has established rules and patterns of behaviour governing the activity, enforced through organisations. The rules and regulations established through organised sport may be adapted for more informal, social or recreational sporting activity.

DEFINITION OF SPORT

The definition of sport combines the above elements, as follows:

An activity involving physical exertion, skill and/or hand-eye coordination as the primary focus of the activity, with elements of competition where rules and patterns of behaviour governing the activity exist formally through organisations.

Sport includes organised sport but may also be undertaken outside a formal competition (e.g. recreationally) and/or using less formal rules which have been derived or adapted from organised sport. Sport may be undertaken as physical recreation (for enjoyment rather than performance). Sport may provide physical fitness benefits as exercise, but may also include low intensity physical activity (e.g. snooker, darts).

Naturally, there are many activities in society that have a competitive element (piano competitions, spelling bees) or have game rules (chess, bingo) or require an element of physical performance (rock climbing, circus aerobatics). Yet none of these are sport, because it is the combination of these elements that defines a sport. In addition, a further defining characteristic is that the game rules of sport are derived from organisations, known as sporting organisations, established within a particular society. Thus, all sport is derived from some form of organised sport, which is governed via social organisations that enforce rules and manage formal sporting competitions.

Physical recreation

Physical recreation is a concept often associated with fun and play. It may be physical activity that requires very little preparation and training and the type of activity may vary from kite flying to playing hide and seek. The physical nature of the activity may involve varying degrees of physical skill or performance, including low intensity activity. Physical
recreation therefore encompasses a range of physical intensity but excludes sedentary activity.

People may be motivated to participate in physical recreation activities because of the resulting physical, spiritual or social experience. This could either bring about an improvement in fitness level, an increased level of relaxation and freedom or the opportunity to be a part of a community. With physical recreation the main focus is on the quality of the experience. While satisfaction in competitive sporting games may be achieved through winning and the resulting rewards, physical recreation is engaged in the course of leisure time and driven by the physical and mental satisfaction of participation. Motivation for internal rewards (rather than external rewards such as awards or prize money) is a key defining characteristic of physical recreation. The motivation of physical recreation is for individual mental or physical satisfaction.

Many sports are played for enjoyment and recreation. However, some sports may have much less of a recreational element, such as professional and organised sports which may be considered 'work'. Children required to play sport as part of their school education are predominantly doing so for their education and while some children may enjoy this, it is not defined here to be recreational activity.

In addition, while some people may enjoy exercise as a recreational activity (e.g. walking for recreation and exercise), there may be many who find exercise quite a chore (e.g. swimming laps, gym workouts). Thus, not all exercise is physical recreation. A key defining characteristic of physical recreation is that it is voluntarily engaged in by an individual in leisure time. The definition of physical recreation utilised in this model is as follows:

An activity or experience that involves varying levels of physical exertion, prowess and/or skill, which may not be the main focus of the activity, and is voluntarily engaged in by an individual in leisure time for the purpose of mental and/or physical satisfaction.

Physical recreation activity may provide physical fitness benefits and be undertaken as exercise, but it also includes low intensity activities, such as playing minigolf, fishing or darts. Recreational swimming at the beach, such as a quick dip to cool off, is a physical recreation activity, but it is neither a sport nor likely to achieve fitness related health benefits. Physical recreation is thus similar to exercise, in that it is the individual's motivation that is the defining characteristic in addition to the objective 'physical' aspects.

A key element to our understanding of sport and physical activity relates to the context in which the activity occurs. In particular, policy and research in this area often discusses the distinction between work and leisure related activities as well as how people allocate time to spend on physical activities. Most research and policy has been interested only in 'leisure time' physical activity as this has been thought to provide a more useful assessment of beneficial physical activity in the population. Activities such as manual labour, gardening and performing household chores are not commonly reported in physical activity surveys nor the subject of policies directed at promoting physical activity. However, there has been increasing interest in incidental physical fitness benefits that may be derived from walking or cycling to work or while shopping or going about daily activities.
The core definitions of physical activity have been shown together in the model presented in figure 3, including:

- exercise;
- incidental health benefits;
- sport; and
- physical recreation.

These concepts are overlaid on the four time domains shown in figure 3, from 'free time' (along the top row) down to 'necessary time' (at the bottom row). The model presents the intensity of physical activity as a continuum across the top, from higher intensity activity likely to deliver benefits as exercise (at left) through to low intensity and sedentary activity (at right). The concepts of sport, physical recreation and exercise are each shown with a box around them, all of which overlap. Within each box some examples of activities are given. Examples of activities which may provide incidental health benefits are also shown.

The conceptual model can be utilised to draw out what a particular survey measures and to evaluate the concepts used in exercise or sport surveys. The model also identifies areas where different concepts can overlap to aid in understanding the variance in the results of surveys measuring different concepts. The various concepts can overlap,

TIME DOMAINS

continued

All of these activities are undertaken in different contexts. To assist in capturing these dimensions the conceptual model uses four time domains. The ABS Time Use Survey (1998) uses a typology of time use activities and behaviours proposed by Aas (1982). Four categories of time were identified and used to fit all activities of daily life. The categories are:

- Necessary time – includes activities which serve basic physiological needs, such as personal care;
- Contracted time – includes activities with explicit contracts which control the time spent on activities such as work or attending school;
- Committed time – activities to which a person has committed to because of previous acts or behaviours or community participation such as voluntary work, domestic duties and childcare; and
- Free time – amount of time left when the previous three types of time have been taken out of a person's day - activities that involve recreation or leisure as well as social and community interaction.

Though most sporting and exercise activities are undertaken during one's free time, these can also be undertaken during the other time domains. Incidental fitness benefits are, by definition, incidental to other activities, such as those conducted in committed time (gardening) or contracted time (work or school). Involvement in sport is not just limited to playing recreationally, as sport is also an industry. Regulatory agencies, officials, coaches, trainers, medical staff and the spectators are also involved. Sport officials such as coaches, administrators, medics or referees are also integral to any sport. Some people are contracted to and given remuneration for their participation during sporting events, while others provide these services on a volunteer basis and do so at their convenience. Sport can also be contracted through education. Volunteers, employees and educational contexts are included as participants in contracted or committed time.

THE MODEL

The core definitions of physical activity have been shown together in the model presented in figure 3, including:

- exercise;
- incidental health benefits;
- sport; and
- physical recreation.

These concepts are overlaid on the four time domains shown in figure 3, from 'free time' (along the top row) down to 'necessary time' (at the bottom row). The model presents the intensity of physical activity as a continuum across the top, from higher intensity activity likely to deliver benefits as exercise (at left) through to low intensity and sedentary activity (at right). The concepts of sport, physical recreation and exercise are each shown with a box around them, all of which overlap. Within each box some examples of activities are given. Examples of activities which may provide incidental health benefits are also shown.

The conceptual model can be utilised to draw out what a particular survey measures and to evaluate the concepts used in exercise or sport surveys. The model also identifies areas where different concepts can overlap to aid in understanding the variance in the results of surveys measuring different concepts. The various concepts can overlap,
particularly where the individual's motivation must be taken into account, in
distinguishing sport and physical recreation, for example, or exercise and activities
leading to an incidental health benefit. The incorporation of the typology of time use
into the model affords valuable insights to understanding the different domains of
physical activity and their associations. The conceptual model and definitions presented
are proposed to be used as a guide for people working in the physical activity and sports
area.
### Figure 3. Conceptual Model of Sport and Physical Activity

<table>
<thead>
<tr>
<th><strong>HIGH AND MODERATE INTENSITY ACTIVITIES</strong></th>
<th><strong>LOW INTENSITY ACTIVITY</strong></th>
<th><strong>SEDENTARY ACTIVITY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physical recreation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child's active play</td>
<td>Active computer game</td>
<td>Watch TV</td>
</tr>
<tr>
<td>Swimming actively for recreation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horse riding</td>
<td>Play chess</td>
<td></td>
</tr>
<tr>
<td>Rock climbing</td>
<td>Read</td>
<td></td>
</tr>
<tr>
<td>Walking for recreation and exercise &gt; 4kph</td>
<td>Strolling &lt; 3kph</td>
<td></td>
</tr>
<tr>
<td>Regular dancing (not in sport competition)</td>
<td>Leisurely swim to cool off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yoga stretching</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fishing for recreation</td>
<td></td>
</tr>
<tr>
<td><strong>Exercise</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit training</td>
<td>Sport training</td>
<td></td>
</tr>
<tr>
<td>Cycling stationary ~ 50 watts</td>
<td>Soccer or netball competition</td>
<td>Watch sport on TV</td>
</tr>
<tr>
<td>Rowing stationary ~ 50 watts</td>
<td>Dance sport competitions</td>
<td></td>
</tr>
<tr>
<td>Step aerobics with 6-8 inch step</td>
<td>Competition snooker, darts</td>
<td></td>
</tr>
<tr>
<td>Jogging or swimming laps for exercise</td>
<td>Sport fishing competition</td>
<td></td>
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<td></td>
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<tr>
<td><strong>Incidental health benefit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional dancer</td>
<td>Professional athletics</td>
<td>Tennis umpire</td>
</tr>
<tr>
<td>Walk at work carrying load &gt; 10kg</td>
<td>Police &amp; fire games</td>
<td></td>
</tr>
<tr>
<td>Labouring work</td>
<td>Umpire professional football</td>
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<tr>
<td>School physical education (non-sport)</td>
<td>Professional car racing</td>
<td></td>
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<td></td>
<td>Professional horse racing</td>
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<td></td>
<td>Sports physiotherapist</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td><strong>Prescribed exercises for health reasons -</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Contracted Time</strong></td>
<td></td>
<td></td>
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<tr>
<td>Moving lawn manually</td>
<td>Volunteer sport coach</td>
<td></td>
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<tr>
<td>Walking or cycling to work</td>
<td>Volunteer sport administrator</td>
<td></td>
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<tr>
<td>Vacuuming</td>
<td></td>
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<tr>
<td><strong>Committed Time</strong></td>
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<tr>
<td>Moving lawn manually</td>
<td></td>
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<tr>
<td>Walking or cycling to work</td>
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<td>Vacuuming</td>
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<tr>
<td><strong>Necessary Time</strong></td>
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<td></td>
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<tr>
<td>Prescribed exercises for health reasons -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>physiotherapy, gym program, swimming program, etc.</td>
<td></td>
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</tbody>
</table>
The conceptual model presented in figure 3 of Chapter 1 includes some examples of the kinds of activities which fit within each concept or each of the overlapping concepts. Some of these activity examples are discussed below in order to demonstrate how the model works in practice. The example activities chosen here can be viewed in many ways and provide an indication of the mix of issues which must be borne in mind when deciding what fits within the definition of 'sport', 'physical recreation' or 'exercise'. The issues raised in these examples apply equally to many other activities.

Golf fits within the definition of sport, but may also be undertaken as a physical recreation activity in leisure time. Professional golfers may play in committed time – as work. Golf may be undertaken for exercise to varying degrees of intensity and may or may not provide fitness benefits. Fitness benefits will depend on the intensity, duration and frequency of activity. These issues are discussed in turn below.

Golf is a competitive sport, which is governed by formal rules from sporting organisations and has physical performance as the primary focus of the activity. Some people who enter golf competitions in free time may do so for both recreation and performance reasons. Where there is a mix of goals, the activity may be both a 'physical recreation' activity and a competitive sport undertaken in free time. For example, some junior golf competitions are training grounds to develop future golf professionals and as such may be much more focused on performance than recreation even though the activity is undertaken in free time. When people begin to focus on earning an income through their golf competition, they become golfing professionals, operating in the 'committed time' domain. Most sports operate similarly, with amateur and junior competitions offering the opportunity for people to give a serious commitment to their performance.

Golf sporting rules have also been adapted to mini-golf. This is not undertaken as a serious competitive sport in Australia and there are no formalised rules governing the game through sporting organisations. Hence mini-golf is not a sport, but a physical recreation activity. Note that this does not necessarily apply in Europe, as there is a 'World Minigolf Sport Federation' based in Bern that has developed a rule book and holds tournaments.

Golf may provide some exercise benefit, but this is not necessarily the case. The exercise element in golf comes not from the actual golf swing or putt but mostly from the walking involved from one hole to another. If a person uses a golf cart to navigate the course, the golf activity would not be sufficient to reach the levels required to improve health or fitness and is therefore not exercise – it is low intensity activity.
Playing computer games is almost always a sedentary recreation activity, which is not a sport. However, there are some interesting new possibilities emerging in regard to the use of computers which warrant some discussion. Interactive computer games allow people to play active games using hand and body movements in free space to interact with the computer. These games may provide some fitness benefit and therefore the use of computer games as a form of exercise is gaining popularity.

Swimming can be undertaken as a competitive sport or recreationally. Swimming at the beach often uses no sporting rules and is a 'physical recreation' activity and not a 'sport'. As with any other activity, the intensity, duration and frequency of the activity has an impact on whether swimming will provide fitness benefits. Swimming as a physical recreation activity may provide some fitness benefit – children swimming in the backyard pool or at the beach are usually fairly active. However, some people may simply go for a swim to cool off, which requires minimal physical exertion and may be low intensity activity and provides limited health and/or fitness benefit. Swimming may also be undertaken purely for exercise in free time, with many people swimming laps for exercise rather than for recreation. This would be exercise, but not sport or physical recreation and this form of exercise is likely to provide health benefits if undertaken regularly and for sufficient duration.

Walking can be done at many levels of physical intensity and for many reasons. Surveys of sport and physical recreation consistently report that walking is the most commonly reported exercise activity in Australia. Although the benefits of walking as a form of exercise are well recognised, evidence is still scarce for the benefits of walking while performing activities of daily living. Health and lifestyle campaigns encourage people to walk to work or the bus stop or go on walking holidays as a way of incorporating physical activity into daily life. The possible health and/or fitness benefits have been empirically reported and walking is an activity that may be done as exercise, but which may also provide incidental health benefits.

Travelling to work occurs in committed time. Some people travel to work by car or public transport and some may walk. There are two possible reasons why people walk to work – they may have to walk or they may choose to walk. When an individual has to walk because they have no other means of transport, this is physical activity with an incidental health benefit. However, in a situation where an individual chooses to walk this may be for enjoyment (physical recreation) or to gain a health benefit (exercise).

Walking at a slow pace (< 3 kilometres per hour), or strolling, has not been shown to provide any fitness benefit and is therefore shown as a low intensity activity in the model. Walking for exercise or recreation would need to be undertaken regularly, at a pace greater than 4 kilometres per hour and for sufficient durations to provide health benefits. Many surveys of physical activity ask about walking for durations of 10 minutes or more. However, to accurately measure all the facets of walking is difficult and costly.

In addition, a walking race can be undertaken as a competitive sport, governed by rules and fitting the definition of sport. Where walking is incorporated into sporting activity it is quite likely that fitness benefits accrue due to the nature of these activities. However, most walking activities are not sports, but can be either physical recreation, exercise or incidental to other activity across the time domains.
Dancing is not commonly thought of as a sport, but there are some competition ‘dance sports’ which can be called sport. They are governed by strict rules and competition guidelines and are more about demonstrating physical skill than artistic expression (although that may be one component that is judged). Recently, ballroom dancing has been proposed as an event in the Olympics and such dance competitions could fulfill the definition for sport. Figure skating and synchronised swimming already have some elements of both physical skill and creative expression that is judged in a sport context. In a sport context, accurate execution of physical skill while performing prescribed steps or moves is of primary importance. However, dance is more commonly undertaken as a form of artistic expression. Even though dancers and dance performances may be judged or assessed by teachers and critics, if this is done with artistic expression as a primary focus and not as rule bound as sporting competitions, then it is not to be called sport.

Prescribed exercise

People may be prescribed exercise programs to recover from specific injury or to deal with obesity or other serious health issues. Medical specialists, such as physiotherapists, may prescribe specific exercise programs. Growing numbers of fitness instructors have some medical training sufficient to assist people with obesity issues and they may prescribe a specific exercise program tailored to individual health needs. These tailored programs rarely, if ever, include a general instruction to play a particular ‘sport’, hence there is no overlap between prescribed exercise and sport shown in this model. Prescribed exercise is required to maintain health and is therefore shown in ‘necessary time’ to distinguish it from a free time activity where people have choice. General medical practitioners may encourage their patients to do more exercise, rather than prescribing a specific exercise program and this is not seen as ‘prescribed exercise’ in this model, as the patient must still choose to do an activity when and if it suits them, usually in free time.

Playing computer games

of ‘active computer games’ are shown as low to moderate intensity activity, which may be included as physical recreation. These activities are included within the area of low intensity activity in our model, but it is not known whether regular participation in this activity of sufficient duration and intensity would provide a health benefit.

If these computer games also adapt the rules of existing sporting games, then we might say that the users are playing a virtual sport game. A virtual sport, such as soccer, may be played inactively (using a key board, mouse or joystick) or actively (in free space with body movements). However, using our definitions, a virtual game of soccer is not sport because the use of physical skill that is normally required to play soccer is not the main focus of the activity and rules do not exist to govern those movements. In order for an active computer game to develop as a sport, society would need to develop formal rules and competitions governing both the game and the use of the particular physical skills needed to perform it. There is a theoretical possibility for such active games to evolve into a sporting activity as technology and organisations develop to govern the competitions and physical performance required to use the technology.
CHAPTER 4

SPORT AND PHYSICAL ACTIVITY SURVEYS

OVERVIEW

Ideally, in order to accurately measure each of the concepts displayed in this model a range of information about physical activities are needed:

1. The type of activity;
2. The time domain for the activity;
3. The person's intent (for recreation, exercise, sporting competition or none of these); and
4. The fitness benefit likely to be incurred (assessed using data about intensity, frequency, duration, and type of activity).

These are the underlying factors that feature in the definitions of sport, physical recreation and exercise, which distinguish between the different concepts. Each of the concepts in the model requires varying levels of information about these factors. While some surveys collect some of this information, many are unable to collect such extensive data. Many surveys rely on respondents to decide whether to report their activity as 'exercise', 'sport' or 'physical recreation'. However, when collecting data on self-report surveys, it is often not possible to assess all of these underlying factors in detail. Most surveys rely on open-ended questions which ask about 'exercise' and/or 'physical activity' and/or 'physical recreation' and/or 'sport'. In reviewing surveys in this field it was found that most rely on the respondent to interpret what activities are relevant to the physical activity or sport participation question. For example, a question that asks, "What exercise have you undertaken?" requires the respondent to interpret what exercise means and respond accordingly.

Sport participation surveys ask respondents about the frequency of participation in sport and physical recreation activities over a set period of time (normally the previous 12 months). These surveys are often referred to as 'sport participation' surveys, but in fact their scope is much broader than this. They seek to measure the proportion of the population involved in particular sports and physical recreation activities, but they also include 'exercise'. The surveys may distinguish between participation as a player or in other roles (e.g. referee, coach, and administrator) and many also identify 'organised' participation (e.g. participation that is organised by a club, association or other organisation).

Physical activity surveys usually ask respondents whether they have undertaken any physical activity in a given period, usually the previous one or two weeks, and about the amount of time spent doing physical activity. These surveys are interested in physical activity from a health standpoint, so the focus is on measuring varying levels of activity, including their intensity, duration and frequency, usually in a one or two week period. They generally do not collect data about participation in any particular individual activities (apart from walking). The surveys usually focus on physical activity or exercise during leisure time.
The triennial National Health Survey (NHS) collects information on a number of lifestyle behaviours and related characteristics that are recognised as health risks. The risk factors covered are smoking, alcohol consumption, lack of exercise, being overweight and some dietary habits. The most recent NHS was conducted from July 2007 to August 2008 and was conducted in both urban and rural areas in all states and territories.

A key reason for undertaking surveys relating to participation in sport and physical activity is to provide government with statistics to inform policy and resource planning for sport and physical activity programs, infrastructure and administrative support. Surveys focusing on the measurement of physical activity may also form part of a broader health survey and include questions on a wide range of related health issues. These surveys generally aim to determine whether people are undertaking ‘sufficient’ physical activity to achieve a health benefit and view low levels of physical activity as one ‘health risk factor’.

The proportion of the population participating in sport and physical recreation (i.e. the sport participation rate) has been identified by government as a performance indicator for services and resource allocation. The assumption has been that a successful government program in sport and physical recreation will result in an increased participation rate. If the government’s investment is to be evaluated, at least in part, by overall participation rates, the measurement of reliable and valid participation rates is of vital importance. At least one of the reasons why governments are interested in sport participation rates is due to the possible health benefits that may accrue to participants, hence there may be an assumption that increased participation may lead to an increased health benefit. This is of particular interest in looking at children’s participation.

In addition to overall participation rates the surveys also provide information about participation rates in organised activities and participation rates for individual sports and physical recreation activities. Frequency and regularity of participation may also be measured and can provide useful supplementary data to evaluate government programs.

Government agencies also require detailed data about who participates in exercise, sport or physical recreation activities in respect of their demographic characteristics, as this can also inform the planning and development of relevant programs. For example, it may be important to understand which activities women, the elderly, migrants or Indigenous people participate in order to target particular programs for these groups.

Interest in statistics on participation also extends to local government, non-government agencies and the business sector involved in supporting exercise programs (e.g. walking or cycling to work) as well as sport and physical recreation. There is an increasing interest in recreation planning at the local level which may utilise similar measures of participation to identify ‘local’ geographic areas and to be able to plan and evaluate programs with sensitivity for regional differences. Businesses and other organisations can use the demographic characteristics of participation at the ‘activity’ level across a variety of sport and physical recreation activities to better understand their particular market.

Following is a discussion of how the model applies to two ABS surveys – one with a focus on measuring exercise (from the National Health Survey) and one with a focus on measuring sport and physical recreation participation (the Sport and Physical Recreation Participation Survey collected in the Multi-Purpose Household Survey).

The triennial National Health Survey (NHS) collects information on a number of lifestyle behaviours and related characteristics that are recognised as health risks. The risk factors covered are smoking, alcohol consumption, lack of exercise, being overweight and some dietary habits. The most recent NHS was conducted from July 2007 to August 2008 and was conducted in both urban and rural areas in all states and territories. Within each...
selected dwelling, one adult aged 18 years and over and one child were randomly
selected for inclusion in the survey. Results for this survey are due to be released in early
2009. Previous results can be found in the publication National Health Survey:
Summary of Results (cat. no. 4364.0).

The NHS data on exercise has been used as a benchmark to assess physical activity levels
in the Australian population and to monitor these levels over time. The survey includes
questions about physical activity undertaken in the last two weeks prior to interview. It
also specifically includes questions about walking (whether for sport, recreation or
fitness) and the intensity, frequency and duration of the physical activities. The NHS
lead questions on exercise do not provide any examples of activities to assist
respondents in deciding what activities are in scope. The questions are as follows:

In the last two weeks have you walked for sport, recreation or fitness?

In the last two weeks did you do any exercise which caused a moderate increase in your heart
rate or breathing?

In the last two weeks did you do any (other) exercise which caused a large increase in your
heart rate or breathing, that is, vigorous exercise?

The scope of the exercise questions of the NHS and its relationship with the conceptual
model are shown in figure 4. The key words used in the NHS questions are 'exercise'
and 'walking for sport, recreation or fitness' and the questions place emphasis on the
concepts of 'exercise' and 'fitness' which are closely aligned concepts in the model. The
mention of sport and recreation, even if only for the initial walking question, may also
lead people to think of these kinds of sport or leisure related activities as relevant even
for the later general exercise questions. Hence, people may not think to include work
related physical activity or other physical activity which may have an incidental health
benefit.

When responding to the exercise questions, respondents may decide themselves
whether to include occupational physical activities. Some respondents may include their
manual work activities if they believe these to be 'exercise'. This can be clear cut, as in
the case of people who have active sporting roles (e.g. professional sports people and
football referees) as they are likely to identify their occupations as providing relevant
'exercise'. However, it is less clear cut for gardeners and labourers. It is likely that
respondents would include medically prescribed exercise as being 'exercise' in response
to this question.

Given the wording of the question it is likely that all exercise in leisure time as well as
prescribed exercise would be included. The likely scope of the survey is illustrated by the
bold box outlines shown in figure 4, superimposed over the model presented earlier
(figure 5). However, there are some areas of physical activity where it might have been
possible that the respondents would have answered affirmatively to the questions, such
as for incidental health benefits, but this is less certain. This is illustrated as a grey area
within figure 4.
The 2007-08 NHS will provide an improved measure of other forms of physical activity which might provide incidental health benefits, particularly physical activity at work – addressing some of the 'grey area' shown in figure 4. In addition, it will assess the amount of sedentary activity people undertake at work (see Appendix for details of the survey questions).

Questions about participation in sport and physical recreation were asked as part of the Multi-Purpose Household Survey (MPHS) conducted throughout Australia from July 2005 - June 2006. The MPHS was conducted in both urban and rural areas in all states and territories among people aged 15 years and over. Apart from collecting data on the rates of participation in sport and physical recreation, the MPHS was expanded to include questions on frequency and regularity of participation as well as barriers and motivators for participation (see Appendix for details of the survey questions). The next Sport and Physical Recreation Participation Survey is planned to be conducted in July 2009 - June 2010.

The lead survey questions of the survey asked respondents the following:

The next few questions are about any physical activities or sports that you have participated in during the last 12 months.

In the last 12 months did you participate in any physical activities:
For sport?
For exercise or recreation?
In the last 12 months, which activities did you participate in (for sport, exercise or recreation)?
(up to six activities recorded)

The scope of the sport and physical recreation activities covered by the MPHS sport participation survey and its relationship to the conceptual model is presented in figure 5. As the survey is driven by sport and physical recreation policy, the aim of the MPHS was to measure participation in particular sports and physical recreation activities. With the growing interest in the benefits of sport and physical recreation in health, the MPHS was expanded to look into the barriers and motivators for participation. This data can be used to further understand the 'intent' of individuals to undertake sport for fitness reasons (as exercise) or for enjoyment and satisfaction (as recreation).

Figure 5. Sport and Physical Recreation Participation Survey and the Conceptual Model

Note: The areas with the bold lines represent the scope of activities the survey is likely to measure. The area with the grey ellipse represents the additional activities the survey could be measuring due to its methodology, depending on respondent interpretations.
recreation' and 'exercise' mean and these concepts fit broadly with the model presented here.

However, it is not possible from this survey to separate out the 'sport' activity as distinct from 'physical recreation' and 'exercise'. For example, swimming is an activity commonly reported in the survey, but it is not known what proportion of the participants are swimming for recreation, exercise or as sport. There are no data collected on the duration or intensity of the activities undertaken and therefore it is not possible to estimate likely fitness benefits. Additional questions would be needed to determine whether the activities were undertaken as sport, physical recreation or exercise and to assess the likely health benefit.
There are a number of surveys available which measure participation in sport, exercise and/or physical recreation activities. This information paper has focused on two surveys conducted by the Australian Bureau of Statistics and sought to understand how the scope of the activities measured corresponds to the conceptual model of sport and physical activity presented. In general, surveys of participation in sport and physical recreation collect data about individual activities that permit a degree of certainty about what respondents have included – and this shows a reassuring alignment with the conceptual model. However, unlike physical activity surveys, information on the intensity of the activities is unknown and no estimate of likely fitness benefits can be derived.

As trends and priorities emerge through time, it is hardly surprising that different surveys have evolved to measure different aspects of physical activity. The associated differences in the methodologies of the surveys make it difficult to provide a single figure as a definitive measure of physical activity or sports participation levels at a particular point in time. The exclusion and inclusion of specific activities by respondents will affect the participation rate.

The activities that are most likely to impact on participation rates, however, are those in the 'grey areas' of measurement that are the most prevalent. Activities such as gardening, housework, and walking or cycling to or from work are likely to be quite prevalent. On the other hand prescribed physiotherapy programs may be less prevalent and have less impact on overall participation rates. For this reason, it is important to design surveys to either clearly include or exclude the most prevalent activities which are surrounded by some uncertainty.

The ABS sport surveys exclude housework and gardening, but this may have been included as 'exercise' in the NHS data depending on how the respondents thought about exercise. For example, gardening and some home maintenance activities may be perceived to be 'exercise' by some people, particularly older people who take more time to tend to the home and gardens in retirement. These activities may also be perceived as 'recreation' activities, undertaken for enjoyment, even though they fall within the 'necessary time' domain in the model, rather than the 'free time' domain. So gardening and home maintenance activities may be reported in surveys that ask people about exercise (depending on their interpretation), but are excluded from sport and physical recreation surveys. Such surveys may report that the older population group may be quite physically inactive in their free time, when in reality they may be doing extensive physical work (that they perceive as being physical recreation or exercise), but which the model classifies as physical activity in committed time.
Similarly, occupational physical activities are often not considered within the scope of exercise, sport or physical recreation surveys. As discussed earlier, some respondents might associate performing manual tasks at work as a substitute for physical recreation or exercise. From a health perspective, it is possible that the physical tasks performed at work may be at a level sufficient to be beneficial. As such, surveys that exclude these activities may overlook this aspect of physical activity.

The conceptual model presented in this information paper covers a broad scope of activities that can be measured in physical activity surveys. The model recognizes that the scope of activities covered by the surveys varies. Some sporting and physical recreation activities may be missed or undercounted in surveys that focus on physical activity or exercise, such as less active sports like fishing, darts, snooker, or racing. Other surveys that focus on ‘sport’ may under-represent other types of physical activity such as walking or yoga.

The model presented a range of overlapping concepts (e.g. exercise, sport, physical recreation, low intensity physical activity and sedentary activities). The inclusion of the typology of time use into the model provides an opportunity to specify the context of the activity. It is hoped that this model can be used to inform decisions about the scope of activities that is desirable to measure, as well as the data items and methodologies needed to measure these varying scopes accurately.
The questions on sport participation in the 2005-06 Multi-Purpose Household Survey (MPHS) are shown below. Please note that due to complex sequencing, where the specific question asked is based on a respondent’s answers to previous questions, this has been simplified in order to demonstrate basic wording.

MULTI-PURPOSE HOUSEHOLD SURVEY – SPORT, PHYSICAL RECREATION AND EXERCISE QUESTIONS (2005-06)

The questions about physical activity in the National Health Survey (NHS) have remained the same for each of the 1995, 2001, 2004-05 and 2007-08 surveys, providing valuable comparable data over time. These questions are:

The next few questions are about walking for fitness, recreation and sport. Please do not include any other walking that you may have done for other reasons. This will be recorded later.

In the last 2 weeks have you walked for fitness, recreation or sport?

The next few questions are about moderate and vigorous exercise. Please exclude walking that you may have done for fitness, recreation or sport, and household chores, gardening or yardwork.

In the last 2 weeks, did you do any exercise which caused a moderate increase in your heart rate or breathing, that is, moderate exercise?

In the last 2 weeks, did you do any (other) exercise which caused a large increase in your heart rate or breathing, that is, vigorous exercise?

Information on the frequency and duration of the above activities was also collected.

In 2007-08 the NHS questions included some additional information, but comparability will be maintained for the above questions. These questions are as follows:

Thinking about all the physical activity [you/proxy name] typically [do/does] now, would you say [you are/he is/she is] more active than this time last year, less active or stayed about the same as this time last year?

1. More active
2. Less active
3. Stayed about the same
4. Don’t know

Excluding walking for fitness, recreation or sport already reported, in the last week, did you walk for at least 10 minutes continuously to get to and from places?

(Interviewer instruction for next question is that only one response is allowed, and they are to read all categories as a running prompt).

When you are at work, which of the following best describes what you do on a typical work day?

1. Mostly sitting
2. Mostly standing
3. Mostly walking
4. Mostly heavy labour or physically demanding work
5. Don’t know

The next few questions are about walking for fitness, recreation and sport. Please do not include any other walking that you may have done for other reasons. This will be recorded later.

In the last 2 weeks have you walked for fitness, recreation or sport?

The next few questions are about moderate and vigorous exercise. Please exclude walking that you may have done for fitness, recreation or sport, and household chores, gardening or yardwork.

In the last 2 weeks, did you do any exercise which caused a moderate increase in your heart rate or breathing, that is, moderate exercise?

In the last 2 weeks, did you do any (other) exercise which caused a large increase in your heart rate or breathing, that is, vigorous exercise?

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1. More active
2. Less active
3. Stayed about the same
4. Don’t know

Excluding walking for fitness, recreation or sport already reported, in the last week, did you walk for at least 10 minutes continuously to get to and from places?

(Interviewer instruction for next question is that only one response is allowed, and they are to read all categories as a running prompt).

When you are at work, which of the following best describes what you do on a typical work day?

1. Mostly sitting
2. Mostly standing
3. Mostly walking
4. Mostly heavy labour or physically demanding work
5. Don’t know
For each activity recorded, starting at the minimum number of times (given the number of months specified), respondents are stepped through the following questions until they answer ‘no’:

- Including practise and training, approximately how many times in the last 12 months did you participate in (specified activity) as a (capacity)?
  - Was it more than twice?
  - (Was it) more than 6 times?
  - (Was it) more than 12 times?
  - (Was it) more than 26 times (, that is, more than once a fortnight*)?
  - (Was it) more than 52 times (, that is, more than once a week*)?
  - (Was it) more than 104 times (, that is, more than twice a week*)?

  (*note: only included for those who had participated in all months)

Respondents who had participated as a player or participant in more than one activity are also asked these questions in relation to the total number of times they had participated across all activities. Starting at the minimum number of times (based on the sum of minimum of the range given for each specific activity), respondents are stepped through the following questions until they answer ‘no’:

- The next question is about your involvement in all physical activities and sports (as a player or participant, coach, instructor, referee or some other role).

- The next few questions are about any physical activities or sports that you have participated in during the last 12 months.

- In the last 12 months did you participate in any physical activities:
  - For sport?
  - For exercise or recreation?

- In the last 12 months, which activities did you participate in (for sport, exercise or recreation)?
  - (up to six activities recorded)
Including practise and training, approximately how many times in the last 12 months did you participate in all physical activities and sports (as a player/participant)?

Was it more than twice?

(Was it) more than 6 times?

(Was it) more than 12 times?

(Was it) more than 26 times?

(Was it) more than 52 times?

(Was it) more than 104 times?

Respondents who had participated as a coach, instructor, teacher, referee, umpire or official who had either participated as a player or participant less than 13 times or had not participated as a player or participant are also asked these questions in relation to the total number of times they had participated in a non-playing role. Starting at the minimum number of times (based on the sum of minimum of the range given for each specific activity), respondents are stepped through the following questions until they answer ‘no’:

The next question is about your involvement in all physical activities and sports as a (capacity/capacities).

Including practise and training, approximately how many times in the last 12 months did you participate in all physical activities and sports as a (capacity/capacities)?

Was it more than twice?

(Was it) more than 6 times?

(Was it) more than 12 times?

(Was it) more than 26 times?

(Was it) more than 52 times?

(Was it) more than 104 times?

Those who had not participated (or had participated less than 13 times in total) are then asked the following questions about barriers:

Thinking about the last 12 months, what are the reasons you haven’t played (more) sport or done (more) physical activity?

If respondent says time, then ask:

What are the reasons for not having enough time?

If more than one reason given, then ask:

Of all the reasons you have just told me about, what is the main reason you haven’t played (more) sport or done (more) physical activity in the last 12 months?

Those who had participated more than 12 times are then asked the following questions about motivators:

Thinking about the last 12 months, what are the reasons you participated in physical activities and sports?

If more than one reason given, then ask:

Of all the reasons you have just told me about, what is the main reason you participated in physical activities and sports over the last 12 months?


ABS 2006, National Health Survey: Summary of Results 2004-05, cat. no. 4364.0, ABS, Canberra.

ABS 2007a, Participation in Sports and Physical Recreation, Australia, 2005-06, cat. no. 4177.0, ABS, Canberra.

ABS 2007b, General Social Survey: Summary Results, Australia, 2006, cat. no. 4159.0, ABS, Canberra.


Soboloski, JC, Kolesar, JJ, Kornitzer, MD, De backer, GG, Mikes, Z and Dramaix, MM  


Zheng, W, Shu, XO, McLaughlin, JK, Chow, WH, Gao, YT and Blot, WJ 1993,  
'Occupational physical activity and the incidence of cancer of the breast, corpus uteri, and ovary in Shanghai', *Cancer*, vol. 71, no. 11, pp. 3620-3624.

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