An Investigation into Participation Trends by Wheelchair Basketball Players at the Zimbabwe Paralympic Games: A case study of Bulawayo

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ABSTRACT

Introduction  Physical activity and sports for participants with functional limitations and activity restrictions are increasingly being referred to within the framework of Adapted Physical Activity (APA) Sherrill, (2004); Steadward et al., (2003); Winnick, (2005), Health Promotion, Riley et al. (2008), rehabilitation medicine, Roe et al., (2008), Special Olympics, Shapiro, (2003); Farrell et al., (2004) and Paralympics, Higgs and Vanlandewijck, (2007). The International Paralympic Committee (IPC) recognises 6 different disability groups: amputees, athletes with Cerebral Palsy (CP), blind or visually impaired athletes, spinal cord injured athletes, athletes with an intellectual/learning disability, other athletes (les autres) with a physical disability who do not fit into the above 5 categories. This research shall focus on amputees, spinal cord injured athletes and the other athletes with a physical disability e.g. as a result of polio or accidents, who participate in wheelchair basketball and/or tennis. Disability or the disablement process is manifested in the interaction between the individual and his/her environment. The role of the physical and social environment in disabling individuals has been very much in focus during the last 10–20 years leading to the United Nations (UN) adoption of the Standard Rules in 1993, the World Programme of Action (WPA), and lately the International Classification of Functioning (ICF) WHO, (2001). There are general regulations for accessibility inside a building, among such are: Entrance doors, service desk, lifts, stairs, corridors, water closet (WC), and dressing rooms. This research shall be guided by the United Nations (UN) Accessibility for the Disabled: A Design Manual for a Barrier Free Environment, a document by the UN High Commission for human rights, designed to guide and set standards for built environment accessibility by the disabled.

Methods: Randomly selected wheelchair basketball players from two clubs in Bulawayo are interviewed and group discussions carried out. Seventeen (17) people nine (9) male and (8) females are interviewed. Results and Discussion: The results are that the barriers to participation are a result of an unfriendly and non-adapted transport system, poverty, lack of access to equipment and non-adapted facilities providing health and safety risks over and above accessibility challenges. Conclusion and Recommendations: This research revealed a list of barriers to wheelchair sports participation opening avenues for further research in the areas of mainstreaming and Paralympic sports participation in Zimbabwe.

Key Words

Impairment, Disability, Handicap, Adapted, Activity, Physical Activity

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Introduction

The Universal Declaration of Human Rights of 10 December 1948 states: “All human beings are born free and equal in dignity and rights. They are endowed with reason and conscience and should act towards one another in a spirit of brotherhood”. Human rights examples include: freedom from discrimination, the right to work, the right to education, the right to participate in sports and recreation, and the right to form a family. Human rights enhance the wellbeing and dignity of an individual and ensure the provision or the protection of basic needs. The denial of human rights signifies that a person’s inherent value is not being respected. Persons with a disability face persistent barriers to the enjoyment of basic human rights such as education, employment, access to buildings and transportation and participation in public life. Disability or the disablement process is manifested in the interaction between the individual and his/her environment. The term “disability” is a problematic concept since it refers to, or is associated with, an individualistic and impairment-based understanding. As a term, it is nevertheless applied throughout this text since it is regarded as a commonly accepted concept, and its usage is practical in the absence of any new, easy to use terminology. During the 1970s there was a strong reaction among representatives of organisations of persons with disabilities and professionals in the field of disability against the then current terminology. The new concept of disability is more focused on the close connection between the limitations experienced by individuals with disabilities, the design and structure of their environments and the attitude of the general population. Recent development has seen a shift in terminology and an increasing tendency towards viewing the disability complex as a process (the disablement process), involving a number of different elements on individual and societal levels. The adoption of the World Health Organisation’s (WHO) International Classification of Functioning, Disability and Health
(WHO, 2001) represents a milestone in the development of the disability concept. From the introduction of ‘The International Classification of Impairments, Disabilities and Handicaps (ICIDH)’ (WHO, 1980), a 20 year process has resulted in shift in the WHO conceptual framework from a medical model (impairment based) to a new scheme that focuses on limitations in activities and social participation. Although not representing a complete shift from a strictly medical to a strictly social model, the development culminating with ICF nevertheless implies a much wider understanding of disability and the disablement process. The classification forms a basis for the collection of statistical data on disability.

Physical activity and sports for participants with functional limitations and activity restrictions are increasingly being referred to within the framework of Adapted Physical Activity (APA) Sherrill, (2004); Steadward et al., (2003); Winnick, (2005), Health Promotion, Riley et al. (2008), rehabilitation medicine, Roe et al., (2008), , Special Olympics, Shapiro, (2003); Farrell et al., (2004) and Paralympics, Higgs and Vanlandewijck, (2007).

The International Paralympic Committee (IPC) recognises six different disability groups: that is amputees, athletes with Cerebral Palsy (CP), blind or visually impaired athletes, spinal cord injured athletes, athletes with an intellectual/learning disability, other athletes (les autres) with a physical disability who do not fit into the above five categories. This research shall focus on amputees, spinal cord injured athletes and the other athletes with a physical disability e.g. as a result of polio or accidents, who participate in wheelchair basketball. Onyewadume, (2007) states that; there is lack of literature, both in international journals and the World Wide Web, on the status and practice of APA in different African countries. The role of the physical and social environment in disabling individuals has been very much in focus during the last 10–20 years leading to the United Nations (UN) adoption of the Standard Rules in 1993, the World Programme of Action (WPA), and lately the International
Classification of Functioning (ICF) WHO, (2001). There are general regulations for accessibility inside a building, among such are: Entrance doors, service desks, lifts, stairs, corridors, water closet (WC), and dressing rooms. In Zimbabwe the Disabled Persons Act of 1992, constituted the formation of a disability board. Part of the board’s functions is to issue adjustment orders in terms of the act and to formulate and develop measures and policies designed to achieve equal opportunities for people with disabilities by ensuring, so far as possible, that they are able to obtain education and employment, participate fully in sporting, recreation and cultural activities and are afforded full access to community and social services. This research shall be guided by the United Nations (UN) Accessibility for the Disabled: A Design Manual for a Barrier Free Environment, a document by the UN High Commission for human rights, designed to guide and set standards for built environment accessibility by the disabled.

In common with the fate of people with disabilities the world over, people with disabilities in Zimbabwe suffer from widespread violation of their fundamental freedoms and rights. They face exclusion from education, employment, cultural activities, festivals, sports and social events and are especially vulnerable to poverty, physical and sexual violence, lack of access to health care, emotional abuse and neglect. The stigma and discrimination attached to disability stems from the way society views disability: People with disabilities are still being viewed from a medical and welfare framework, identifying people with disabilities as ill, different from their non-disabled peers, and in need of care. As a result of the emphasis on the medical need, there is neglect of the wider political, social and economic needs of people with disabilities and their families. Only 33% of children with disabilities in Zimbabwe have access to education, compared with over 90% for the able-bodied population; Central Statistics Office (CSO) 2004. Recognition of disability rights in these areas would lead to improved inclusion in society as well as equal and stronger participation in all facets of life.
by people with disabilities. According to UN estimates, the population of disabled people in the world is between 225 and 350 million. This is based on a 10% estimated prevalence rate, WHO (1981), intended to cover severe, moderate and mild disabilities. The large majority of disabled people live in developing or low-income countries, very often living without optimal technical, medical or social support that could improve their level of living conditions considerably. Disabled people are often marginalised and belong to the poorest segments of society, UN (1996).

A UNICEF supported National Disability Survey (MLSS, 1982), was carried out by the Ministry of Labour and Social Welfare, Zimbabwe in 1981. This study revealed that there were approximately a quarter of a million people with disabilities at that time. The most prevalent functional problem was visual impairment (25% of all with impairments), followed by impairment in the lower limbs (24%), upper limbs (12%), mental retardation or disability problem or emotional illness (9.7%), hearing (8.2%), speech impairments (7.4%), and neurological problems (5.5%). Diseases, accidents, war-related incidents, and peri-natal factors as malnutrition and hereditary factors were, in descending order, the most commonly stated causes of impairment. The study also comprised a few socio-economic indicators, revealing that 52% of the persons with disabilities in 1981 had never attended school and that only 1% had progressed beyond secondary school. Disability was further found to reduce dramatically the individuals' opportunities on the job market. The latest census in Zimbabwe was conducted in 2002; the census questionnaire covered 8 topics which are on the list of recommended core topics based on the principles and recommendations for population and housing censuses, revision 2. The topics selected provided information on: geographical and internal migration characteristics, international migration characteristics, household and family characteristics, demographic and social characteristics, fertility and mortality,
educational characteristics, economic characteristics and disability characteristics. Preliminary results of the 2002 Census placed the population of Zimbabwe at 11,634,663.

Basing statistical figures on responses to question 14 of the population census, August 2002, questionnaire that reads; “Does (name) have a disability? If yes state type of disability; 0 – Difficulty moving, 1- Difficulty Seeing, 2 - Difficulty Speaking, 3 - Difficulty Hearing, 4 - Difficulty Learning/Mental Handicap, 5 - Chronic fits/Epilepsy, 6 - Strange Behaviour/Mental Illness, 7 - Lack of Feeling in hands/feet (Leprosy), 8 - Albinism and 9 – Other. Table 2.1 shows total population by type of disability and province.

<table>
<thead>
<tr>
<th>Province</th>
<th>Difficulty moving</th>
<th>Difficulty Seeing</th>
<th>Difficulty speaking</th>
<th>Difficulty hearing</th>
<th>Difficulty Learning/Mental Handicap</th>
<th>Chronic fits/Epilepsy</th>
<th>Strange Behaviour/Mental Illness</th>
<th>Lack of Feeling in hands/feet (Leprosy)</th>
<th>Albinism</th>
<th>Multiple Disabilities</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byo</td>
<td>2 812</td>
<td>2 367</td>
<td>559</td>
<td>664</td>
<td>559</td>
<td>445</td>
<td>803</td>
<td>451</td>
<td>112</td>
<td>597</td>
<td>597</td>
<td>9 927</td>
</tr>
<tr>
<td>Man</td>
<td>11 916</td>
<td>9 961</td>
<td>2 258</td>
<td>3 499</td>
<td>1 915</td>
<td>1 473</td>
<td>4 308</td>
<td>1 670</td>
<td>347</td>
<td>3 331</td>
<td>3 331</td>
<td>44 143</td>
</tr>
<tr>
<td>Mash C</td>
<td>8 962</td>
<td>7 166</td>
<td>1 332</td>
<td>2 368</td>
<td>1 045</td>
<td>1 659</td>
<td>2 854</td>
<td>1 561</td>
<td>149</td>
<td>1 893</td>
<td>1 893</td>
<td>30 547</td>
</tr>
<tr>
<td>Mash E</td>
<td>11 922</td>
<td>10 961</td>
<td>1 918</td>
<td>3 447</td>
<td>1 863</td>
<td>1 823</td>
<td>3 901</td>
<td>1 403</td>
<td>232</td>
<td>2 716</td>
<td>2 716</td>
<td>43 303</td>
</tr>
<tr>
<td>Mash W</td>
<td>10 481</td>
<td>10 236</td>
<td>1 701</td>
<td>3 076</td>
<td>1 301</td>
<td>1 479</td>
<td>3 015</td>
<td>1 235</td>
<td>173</td>
<td>2 842</td>
<td>2 842</td>
<td>37 852</td>
</tr>
<tr>
<td>Mat N</td>
<td>7 512</td>
<td>7 383</td>
<td>1 181</td>
<td>3 008</td>
<td>1 267</td>
<td>1 751</td>
<td>2 559</td>
<td>784</td>
<td>115</td>
<td>1 753</td>
<td>1 753</td>
<td>29 618</td>
</tr>
<tr>
<td>Mat S</td>
<td>11 023</td>
<td>8 605</td>
<td>1 102</td>
<td>2 557</td>
<td>1 454</td>
<td>1 202</td>
<td>2 627</td>
<td>943</td>
<td>111</td>
<td>2 203</td>
<td>2 203</td>
<td>34 830</td>
</tr>
<tr>
<td>Mid</td>
<td>13 486</td>
<td>13 160</td>
<td>2 224</td>
<td>3 994</td>
<td>2 020</td>
<td>1 770</td>
<td>3 519</td>
<td>1 778</td>
<td>234</td>
<td>2 842</td>
<td>2 842</td>
<td>47 610</td>
</tr>
<tr>
<td>Masv</td>
<td>11 856</td>
<td>10 675</td>
<td>1 922</td>
<td>3 091</td>
<td>1 803</td>
<td>1 055</td>
<td>3 250</td>
<td>1 535</td>
<td>251</td>
<td>1 754</td>
<td>1 754</td>
<td>39 446</td>
</tr>
<tr>
<td>Hre</td>
<td>8 893</td>
<td>8 215</td>
<td>1 854</td>
<td>2 294</td>
<td>1 488</td>
<td>1 358</td>
<td>2 439</td>
<td>1 080</td>
<td>375</td>
<td>1 968</td>
<td>1 968</td>
<td>31 585</td>
</tr>
<tr>
<td>Total</td>
<td>98 863</td>
<td>88 729</td>
<td>16 051</td>
<td>27 998</td>
<td>14 715</td>
<td>14 025</td>
<td>29 275</td>
<td>12 440</td>
<td>2 099</td>
<td>21 899</td>
<td>22 767</td>
<td>348 861</td>
</tr>
</tbody>
</table>

Key:
Byo = Bulawayo, Man = Manicaland, Mash C = Mashonaland Central, Mash E = Mashonaland East, Mash West = Mashonaland West, Mat N = Matabeleland North, Mat S = Matabeleland South, Mid = Midlands, Masv = Masvingo and Hre = Harare.

The results show that the total population of persons with disability was mostly rural with only 19% of the total found in urban areas. The population of persons with difficulty in moving (mobility disabilities) is given as 98 863 which is about 28% of the disabled persons population in Zimbabwe. It is said that 69% of the persons with disability fall within the age group 15 – 64 years. Persons of African ethnic origin made up almost the entire population
while those of non-African ethnic origin accounted for a negligible 0.74 percent. The census information on education revealed that about 16% of the population age 3-24 years had never been to school. This is a worrying revelation in a country where 98% of the population is literate.

Table 2.2: Percentage Distributions by Population by Province and Sex. (Source Census 2002, Profile of Persons with Disability)

<table>
<thead>
<tr>
<th>Province</th>
<th>Males</th>
<th>Females</th>
<th>Percent</th>
<th>Total Number</th>
<th>Percent</th>
<th>Percent</th>
<th>Sex Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulawayo</td>
<td>51.98</td>
<td>48.02</td>
<td>100.00</td>
<td>9,927</td>
<td>2.85</td>
<td>108.25</td>
<td></td>
</tr>
<tr>
<td>Manicaland</td>
<td>49.78</td>
<td>50.22</td>
<td>100.00</td>
<td>44,143</td>
<td>12.65</td>
<td>99.12</td>
<td></td>
</tr>
<tr>
<td>Mashonaland Central</td>
<td>51.76</td>
<td>48.24</td>
<td>100.00</td>
<td>30,547</td>
<td>8.76</td>
<td>107.30</td>
<td></td>
</tr>
<tr>
<td>Mashonaland East</td>
<td>49.92</td>
<td>50.08</td>
<td>100.00</td>
<td>43,303</td>
<td>12.41</td>
<td>99.68</td>
<td></td>
</tr>
<tr>
<td>Mashonaland West</td>
<td>51.80</td>
<td>48.20</td>
<td>100.00</td>
<td>37,852</td>
<td>10.85</td>
<td>107.47</td>
<td></td>
</tr>
<tr>
<td>Matabeleland North</td>
<td>50.77</td>
<td>49.23</td>
<td>100.00</td>
<td>29,618</td>
<td>8.49</td>
<td>103.13</td>
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<tr>
<td>Matabeleland South</td>
<td>46.41</td>
<td>53.59</td>
<td>100.00</td>
<td>34,830</td>
<td>9.98</td>
<td>86.60</td>
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<tr>
<td>Midlands</td>
<td>50.21</td>
<td>49.79</td>
<td>100.00</td>
<td>47,610</td>
<td>13.65</td>
<td>100.84</td>
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<tr>
<td>Masvingo</td>
<td>48.88</td>
<td>51.12</td>
<td>100.00</td>
<td>39,446</td>
<td>11.31</td>
<td>95.62</td>
<td></td>
</tr>
<tr>
<td>Harare</td>
<td>54.80</td>
<td>45.20</td>
<td>100.00</td>
<td>31,585</td>
<td>9.05</td>
<td>121.24</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>50.41</strong></td>
<td><strong>49.59</strong></td>
<td><strong>100.00</strong></td>
<td><strong>348,861</strong></td>
<td><strong>100.00</strong></td>
<td><strong>101.65</strong></td>
<td></td>
</tr>
</tbody>
</table>

Adapted Physical Activity (APA) refers to movement, physical activity and sports in which special emphasis are placed on the interests and capabilities of individuals with limiting conditions, such as the disabled, health impaired or elderly. APA professionals’ goals are to empower all individuals to participate in regular physical activity throughout their lives. “We value and promote physical activity as a means of recreation, sport, therapy, fitness or expression.” IFAPA By-Laws [adopted by the Board of Directors in May 1997 in Quebec City (Canada)] acknowledge that: The particular focus of IFAPA programmes and activities are on individuals with impairments, conditions, disabilities or handicaps that may limit the individuals’ ability to pursue the physical activities of interest to them. Disciplines relevant to APA are: (a) biomechanics (b) sport psychology (c) exercise physiology (d) sociology and (e) motor behaviour. Applying paradigms and methodologies of these disciplines within APA contexts are helpful in designing and providing services and practices to individuals with limited function. The Adaptation theory is strongly related to empowerment, ecological task
analysis and service delivery. Environmental factors suggested by ICF may produce inaccessible barriers or facilitators to participation, based on the degree of provision of the following:

- Products and technology enabling accessibility.
- Natural environment and human-made changes to the environment.
- Support and relationships of parents, and significant others.
- Attitudes of coach, teacher, peers and significant others.
- Services, systems and policies, including transportation.

Dispositional person factors that are not related to a specific health condition, including gender, somatotype and psychological attributes such as sense of coherence and goal perspective, may influence the degree of participation and the activity outcome related to a specific context. A contextual analysis of personal and environmental factors and appropriate measures could decrease unwanted outcomes. Sherrill, C, and DePauwk, K. (1997) looked at APA as, "The art and science of managing variables so as to achieve desired outcomes" any physical activity can be modified or adapted. Physical activity should be carried out in accordance with the specific considerations of the disability, and may include changes in:

- Equipment: e.g. the use of different materials and different sized balls.
- Environment: e.g. lowering the height of the net; decreasing the size of the court.
- Task: making activities easier, altering the goal, e.g. playing volleyball while seated or in wheelchair.
- Rules: e.g. allowing the tennis ball to bounce twice before it is returned (extending the time available for hitting the ball.)
• Instruction: Adjusting to cognitive abilities, e.g. keeping it short and simple, giving one instruction at a time, moving in a straight line rather than in a circle.

These adaptations can be organised by activity and health condition. There is need to consider issues such as: Assessment of current state of functioning, suggesting concrete goals and identifying adaptations required to fulfil goal. The environment imposes constraints that afford the individual to develop patterns that would accomplish the task. Individuals adapt to and alter the environment each time they respond to it. Therefore, patterns need not always be stable, but rather changing, based on the action development and the relationships between individual and environment. A charter was adopted in Europe, specifically called for governments and local public authorities to make legal provisions for individuals with disabilities, as well as for the national governing bodies of education, sport and recreation to increase the rules and regulations permitting access and participation of individuals with disabilities. Suggested provisions included: (a) accessible sports facilities (b) transport assistance and (c) technical aids to allow participation in physical activity among others. Countries like Zimbabwe, in the process of introducing and promoting Paralympic sports, need to take a leaf out of such initiatives and act towards mass participation at all levels and by all members of our society. Education, concerning disabilities and moving towards inclusion, is important at both the learning phase and the teaching phase of physical activity and sport. The main goal of PE in school should be to provide a basis for an active life style, by introducing: basic motor activity patterns, introductory group games, established ball games, aquatics and fitness.

Environmental factors are important elements in the ICF model, and it is fundamental to the present understanding of disability that activity limitations and restrictions in participation are
formulated in the exchange between an individual and his/her environment. The concepts of “level of living” or “living conditions” have developed from a relatively narrow economic and material definition to a current concern with human capabilities and how individuals utilise their capabilities, Heiberg & Øvensen, (1993). Although economic and material indicators play an important role in the tradition of level of living an individual’s level of living is usually defined not so much by his or her economic possessions, but by the ability to exercise choice and to affect the course of his or her own life. The level of living studies have been more and more concerned with examining the degree to which people can participate in social, political and economic decision-making and can work creatively and productively to shape their own future (UNDP, 1997). Disability is thus present if an individual is (severely) restricted in his/her daily life activities due to a mismatch between functional abilities and demands of society. It is logical that this development is followed by research on the mechanisms that produce disability in the interaction between the individual and his/her environment. The main aim of recreational activities is to facilitate an active lifestyle and free choice of how to organise one’s leisure time. Therefore, provision of recreation opportunities for individuals with disabilities is closely related to accessibility issues and awareness activities in the social environment. Recreation is becoming more integrated and inclusive due to people’s increased awareness and also legislation. Some countries, Zimbabwe included, do however lag behind others in meeting rights to equal opportunities and each country varies in its provision of sports and recreation activities. Competitive sports for individuals with disability are governed by several international organisations that have evolved in the last century. Those with mobility problems participate mainly in wheelchair sports under the wheelchair and amputee sports association (WASA) and wheelchair basketball is specifically governed by the international wheelchair basketball federation (IWBF) rules.
This research aimed at the following focus areas: **Problem identification:** defines problems encountered by the disabled in the transport usage and built-up environment owing to the absence or improper application of a certain measure or provision. **Existing constructions:** defines the problems encountered in existing constructions which hinder participation. Accordingly, alternative solutions and modifications shall be suggested.

**Definition of Terms**

*Impairment* - the existence or occurrence of an anomaly, defect, loss in a limb, organ, tissue or other structure of the body, including the system of mental function.

*Disability* - any restriction or lack of ability to perform an activity within the range considered normal for a human being.

*Handicap* - a disadvantage for a given individual, resulting from an impairment or disability that limits or prevents the fulfilment of a normal role.

*Adapted – modified*

*Activity* - movement

*Physical Activity* - the art and expertise of managing personal and environmental factors, where special emphasis is placed on the interests and capabilities of individuals with limiting conditions, such as the disabled, health impaired or elderly.

**Statement of Purpose**

Research-based information has been very useful for advocacy purposes, for education and attitude change in the population, as well as for planning and resource allocation purposes.
How this is understood and carried out has major impact on the results of research, and consequently on the application of results. There is an observed general trend in the annual Zimbabwe Paralympic games that most provincial wheelchair sports teams are not bringing in new players, a scenario that is a threat to the development and growth of Paralympic sports in the country. The study seeks to identify problems associated with access to Zimbabwean sport facilities and possible needs for adaptation of these facilities to better accommodate disabled consumers. This researcher believes that if the physical barriers are resolved people with physical disabilities, who are otherwise discouraged from taking part in sporting events, may be more likely to participate as spectators, coaches, officials, administrators etc. leading to greater and quality participation in Paralympic sports.

**Hypothesis**

Wheelchair basketball is failing to attract participants due to challenges faced in accessing sporting facilities, due to:

a) Challenges faced in transport/road usage to and from sporting facilities.

b) Non adaptation of the sports facilities.

c) Non availability of the equipment, e.g. the wheel chairs.

d) Lack of access to equipment.

**Objectives**

1. To investigate challenges faced by wheelchair users in the use of public transport and roads in Zimbabwe’s Bulawayo city.
2. To investigate participation trends in wheelchair basketball by physically disabled persons in Bulawayo city, Zimbabwe.

3. To investigate the reasons for participation or non-participation, in basketball by Zimbabwean disabled players.

4. To open avenues for further research in area of Paralympic sports in Zimbabwe.

Study Population and Sample

In the Profile of Persons with a Disability of December 2004, the Central Statistics Office (CSO) gives the population of persons with mobility disabilities as 98,863 which is about 28% of the population of disabled persons in Zimbabwe. This study focuses on in Bulawayo city that participate or potentially would participate in wheel chair basketball. Random sampling, was used, where the researcher visited a training venue and interviewed participants that arrived before training started in order of their arrival was the method of identifying interviewees. The total sample size interviewed in the study is seventeen (17), members at two wheelchair basketball clubs in the city of Bulawayo. The sample includes nine (9) males and eight (8) females, ranging from 21 to more that 30 years old.

Methodology

A pre-experimental study design based on collecting, presenting, analysing, and interpreting data by observing what people do and say, was carried out. Information was captured through interviews, and group discussions. Morton, (1968) says there are basically two styles of research: theory testing and theory building. Theory building begins with observations and uses inductive reasoning to derive a theory from these observations, on the other hand theory
testing approach begins with a theory and uses theory to guide which observations to make, it moves from the general to the particular. This research is basically towards theory building. Theories allow us to select out from a mass of confusing materials those elements of reality which are of concern to us. Theories are based on the fact that social phenomena can be quantified, measured and expressed numerically or otherwise. An investigation into trends in wheelchair basketball participation at the Zimbabwe Paralympic games was carried out. The researcher randomly interviewed selected facility users and used group discussions at the end of training to clarify, validate and/or consolidate information given during the interviews. To select the interviewees the researcher arrived at each of the training venues some one hour before scheduled training time and interviewed the players and officials as they arrived making an effort not to disturb training time. At the end of training the researcher was granted some five minutes of group discussion with the team. The two wheelchair basketball clubs in Bulawayo city participated in this research. The researcher designed an interview schedule/questionnaire (Appendix A: page 13). This instrument collects bio data and focuses on, individual income, participation in the national Paralympic games, distances from training venues, and satisfaction with transport utilization to and from the facility, facility entrance, restroom utilization, and access to adapted equipment. To identify these items, the survey questionnaire consists of three main sections. The first section shall collect general demographic information and the second section inquires about consumer satisfaction with sport facility utilization using a 5-point Likert-type scale (1= Strongly Disagree; 2= Disagree, 3= Neutral; 4= Agree; 5= Strongly Agree), the items examine how likely the consumer would be satisfied to use the facility. The third section requires a list (team card) of the players each respondent played with at each of the four Paralympic games i.e. Bulawayo (2008), Masvingo (2009), Mutare (2010) and Chonhoyi (2011).
Reliability and Validity

Golasfshani (2003) says the difference in purposes of evaluating the quality of studies in quantitative and qualitative research is one of the reasons that the concept of reliability is irrelevant in qualitative research. Unlike quantitative researchers who seek causal determination, prediction, and generalization of findings, qualitative researchers seek instead illumination, understanding, and extrapolation to similar situations, Hoepfl, (1997). While the terms reliability and validity are essential criterion for quality in quantitative paradigms, in qualitative paradigms the terms credibility, neutrality or conformability, consistency or dependability and applicability or transferability are to be the essential criteria for quality, Lincoln & Guba (1985). ‘Dependability’, in qualitative research will closely correspond to the notion of ‘reliability’ in quantitative research. ‘Inquiry audit’ is cited as one measure which might enhance the dependability of qualitative research, Lincoln & Guba (1985). Hoepfl (1997) says this can be used to examine both the process and the product of the research for consistency, and to ensure reliability in qualitative research, examination of trustworthiness is crucial. Seale 1999 in Golasfshani (2003), says the ‘trustworthiness of a research report lies at the heart of issues conventionally discussed as validity and reliability’.

Issues of Access and Ethical Research Practice

Participation in this research was by informed consent and all participants were given the freedom to choose to participate and withdraw at any stage of the research.
Results

In this survey, members of two wheel chair basketball clubs in the city of Bulawayo, Zimbabwe participated. These were randomly selected and interviewed in line with the schedule (Appendix A: page 13). Seventeen (17) individuals were interviewed, nine (9) male and eight (8) female. Of these 66.7% are over the age of thirty 11.1% between 21 and 25 years old, none of the participants were below 21 years of age. The results also reflect that most of the respondents are low income earners, with 72.2% earning 100-200 dollars per month, further inquiry revealed that most of them rely on street vending as a source of income. Regarding participation in the four editions of the Paralympic games, i.e. Bulawayo (2008), Masvingo (2009), Mutare (2010) and Chinhoyi (2011), 66.7% participated in all four editions, 11.1% in three, 11.1% in two and only 5.6% participated in one of the editions. The majority (44.4%) of the interviewees reside 6-10km away from the sporting facilities, 38.9% are 0-5km away and 11.1% are more than 15km away. The respondents generally (64.7%) disagree that it is convenient and safe for them to use public transport and 70.6% are dissatisfied with its usage. The incline of surface to get on and off public transport is said to be inconvenient by 76.5% of the respondents, with 5.9% taking a neutral view over the issue. Some 17.6% did not have problems with the incline as they did not find it inconvenient to use, these are participants who do not use wheel chairs for daily activity mobility, as they can move independently, or with some prosthesis or orthotics. The interviewees largely (88.2%) do have access to adapted equipment, for public transport usage or sports participation, as 94.1% do not have access to own wheel chair for playing basketball.

The opening and closing mechanism, especially in restrooms are a challenge according to 47.1% of the respondents, 23.5% are neutral in view and 29.4% did not find any challenges.
41.2% experienced some inconvenience in the use of the toilet and these are mainly at one of the facilities, those from the other club use a facility specifically that was constructed for disabled users hence it is adapted accordingly. The group of interviewees having problems in using the sink at either facility is 29.4%, the rest reported no inconveniences. There were variations of opinion over the cleanliness of the rest rooms between male and female respondents and the members of the two clubs. Mostly women were not happy with the cleanliness while the men were generally satisfied, those using the non-adapted facility were also on the not satisfied side, and be it they are male or female. A good 52.9% reported inconveniences in the use of door stalls, 23.5% reported no inconveniences, these being the ones who least rely on prosthesis, orthotics or wheel chairs for mobility. The participants reported that their team composition had hardly changed from the one edition of the Paralympic games to the other; this was evident from the last question (8) where they are asked to list team members for each of the four editions of the previous Paralympic games.

Discussion

It is of concern that most of the participants in wheelchair basketball are well over the age of 30 years and there is negligible injection of new blood in the sports a situation that is worrying if one considers the future of the sport. The low income levels of the respondents is a factor likely to militate against sports participation, one of the interviewees actually pointed out that she had no source of income and relied of a friend for transport fares to and from training and these both leave about 5km from the training venue. During the interviews the respondents did point out that distance from the facility contributes to irregular attendance or eventually lead to no attendance to training sessions by some of their club members, leading to a loss of participants. There are some who are reported to have dropped the sports due to
these militating conditions. The majority of the interviewees rely on street vending as a source of income. Due to the low income the players face challenges in the acquisition of adapted equipment for their sport participation. The two clubs are actually struggling through training sessions and to maintain player membership as players are sharing the wheelchairs during training sessions, meaning the chairs are not adapted to specific players. For those who make it to training the lack of equipment means long hours at the facility where most of the time is spent doing nothing (idle). As most of these people survive on one form or the other of self-employment they end up relating this idle time to lost income (revenue), they say they could have used it to make some money from an income generating activity.

While issues of access convenience and hygiene at the venues did affect some participants especially those who are wheelchair users the spirit was that they are more likely to be rectified in the not so distance future. These barriers, the participants felt, can in short to medium term be addressed through own efforts in collaboration with the responsible authorities, hence the spirit is let’s move on as we work towards rectification. This is the spirit today, but one can see that in not so far a future these barriers are going to impact negatively on Paralympic sports participation. With more discussions the interviewees were in agreement that some people have stayed away from the sports due to the challenges presented by these physical barriers. Distances from the training facilities also work against participation, due to low non availability of fares, as a result of low incomes, non-adapted transport system, attitudes of transport crews especially to wheel chair users. None of the vehicles used as public transport are adapted for use by wheelchair users, the crews usually view waiting for disabled person to manoeuvre his/her way into and out of the vehicle as time wasting in a highly competitive industry.
These militating factors have led to difficulties in retaining and worse still recruiting new and younger players, hence one sees the same people representing the province time and again.

Recommendations

As an immediate solution one will recommend taking the sport to the people. Bulawayo residential areas have many basketball courts in schools, youth clubs and halls that can be used for the indoor game. Outdoor courts at schools, colleges and youth clubs generally need no adaptation for use by wheelchair basketball teams. The main challenge would come with the use of rest and change rooms as these did not take any consideration of the disabled during their construction. As medium to long term there need be a rigorous campaign towards adaptation of facilities and the acquisition of adapted equipment for use at training and during the games.

In-depth research at national level looking at attitudes, challenges and inspecting the facilities in line with internationally set adaptation standards needs to be carried out.

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Appendix A: Paralympic Games Participation Survey Interview Schedule

This schedule intends to find out the participation trend in wheelchair basketball in the 2008 (Bulawayo), 2009 (Masvingo) 2010 (Mutare) and 2011 (Chinhoyi) Paralympic Games.

For each of the following statements, please box the number that best answers the question.

1. **What is your gender?**
   1. Male  
   2. Female

2. **What is your age?**
   5-10 yrs  
   11-15 yrs  
   16-20 yrs  
   21-25 yrs  
   26-30 yrs  
   30 or more

3. **What is your monthly income?**
   100-200  
   201-300  
   301-400  
   401-500  
   500+

4. **Which of the games did you participate in?**
   Bulawayo  
   Masvingo  
   Mutare  
   Chinhoyi

5. **I participated in the games as a:**
   Player/Athlete  
   Coach  
   Official/Referee

6. **What is the estimated distance from nearest sporting facility?**
   1-5km  
   6-10km  
   11-15km  
   More than

8. For each of the following statements, please circle the numbers that indicate the degree of satisfaction on your using a sport facility. “1=Strongly Disagree (SD) 2= Disagree (D) 3=Neutral (N) 4=Agree (A) 5=Strongly Agree (SA)”

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<th>SD</th>
<th>D</th>
<th>N</th>
<th>A</th>
<th>SA</th>
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1. It is convenient and safe for me to use public transportation.
2. It is convenient and safe for me to use public transportation.
3. I am satisfied with public transportation.
4. Incline of surface is convenient for me to get on and off from the public transportation.
5. Access to adapted equipment
6. Availability of wheelchairs.
7. I am satisfied with door opening mechanisms in the restroom.
8. It is convenient for me to use a toilet.
9. It is convenient for me to use a sink.
10. Environment in the restroom is clean.
11. It is inconvenient for me to use door on stall.
8. Kindly list the members of your team by completing the following table.

<table>
<thead>
<tr>
<th>Name and Surname</th>
<th>Male/Female</th>
<th>Age</th>
<th>Province</th>
<th>Games at which he/she participated</th>
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Thank you very much for your cooperation.