The Effect of Landscape Features implemented in Egyptian Parks on satisfying the Human needs and well-being

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Abstract: - Recently, parks have been recognized as one of the main contributors in the strategic objectives of urban projects, since they provide job opportunities, place attractiveness, increase the real estate market and property values, tourist development, increase the sense of social belonging between the residents, improving the public health and the quality of the residents' life. The presented research is aiming to investigate the effect of Landscape features on the quality of life (QOL) inside Egyptian parks. This study has been inspired by early theorists like “Maslow” and other theorists who have followed Maslow’s footsteps. They analysed and measured the concept of quality of life (QOL) into two well-known terms “human needs” and “well-being”. The study explores the impact of landscape features towards “human needs and well-being”. Lately, Egypt is suffering from inflation and economic crisis which affect the Egyptians life style. Most of the Egyptian society is living a stressful life; this study will examine whether the Egyptian parks help Egyptians as an escape way where all the negative vibes are going to meet with nature resulting in a positive outcome. This research used qualitative investigation method to measure the impact of implementing landscape features in Egyptian parks on enhancing the quality of the Egyptian life by measuring the (QOL) with regards to “human needs and well-being”. The presented research investigated the impact of landscape elements implemented in Al-Azhar Park and Family Park on “human needs and well-being”. That shall pave the way to investors, policymakers, architecture and civil practitioners to realize the potentials of designing and constructing parks in Egyptian urban environment, as an efficient tool to improve the quality of Egyptian life.

Keywords: - Landscape features; Quality of life (QOL); Al-Azhar Park; Family Parks; Well-being Human needs;


1 Introduction
During the thirties of the past century, researchers and theorists started to study and eager to classify, analyse, probe the concept of (QOL)[1]. (QOL) not only became a debatable subject among researches, but also, it gained the interest of theorists, economists and politicians. For example, in fifties, Osborn and Ordway well-known economists, debated over the economic context of the term of (QOL)[1]. A number of years later, theorists began to publish books that try to study the concept into depth. For example, Galbraith wrote a couple of books published named, "The Affluent Society" and "The Industrial State". Through his writings, Galbraith ensured the industrial age that influence in a positive way the economy whilst ruining human's (QOL). The concept is distinctly demonstrated by his writings "What counts is not the quantity of our goods but the quality of life" [1]. Years back, in the seventies, the quality of life expression turned out to be an area of study, precisely an academic field. Plentiful of studies, academic articles and journals whichever study (QOL) and well-being got considerable [2]. Ever after 1985, the average of written articles got regularly growing to the point it counted 20900 articles [2]. Furthermore, (QOL) assemblies began to emerge like "The International Society for Quality of Life Studies" assembly whichever encouraged researchers and theorists to dispute and analyse that concept [2]. For more than three decades until current, the (QOL) concept got fostered and raised by a lot of governments, organizations, and agencies internationally [2]. The
UNESCO, the OECD, and the WHO execute fundamental studies regarding (QOL) with a view to observe the differences occurred within states, provinces, as well as cities [2]. Lastly, scientists reached the conclusion that quality of life is a comprehensive concept which adopt a lot of different fields such as education, health, enjoyment, personal freedom, and [1].

The concept of (QOL) expanded throughout the past years. Theorists fostered and developed the concept over the year's long time ago, to include several other fields. The concept attracts individual researchers and grew to be the fundamental study of governments and organizations as well. (QOL) would still be a very interesting field of study for the forthcoming year.

The aim of this research is to investigate the effect of landscape elements on the quality of life and its effect on satisfying the human needs and well-being.

1.1 Measurements and Parameters of (QOL)

The (QOL) shall get demonstrated and deliberated in singular definitions; a path wherever any subject or person make their own terms and expressions whichever might considered further convenient measure [3].

Several fields of research began studying (QOL) ever after the thirties [4]. Researchers attempted to distinguish the components and parameters of (QOL) and contrasted different geographical regions like cities, states and nations by means of (QOL) indicating that they adopted [5,6,7,8,9]. Moreover, researchers and international organizations such as [16], have been developing measures on their own for the (QOL), this is the reason we now got a lot of measurements and parameters whichever determine the (QOL), that gives the conclusions of several outcomes of studies on the (QOL) as a result of the variance in the selected sets of variable aspects and measurements [10]. In table [1] it's almost impossible to get the same aspects set of (QOL) in the literatures; although, (QOL) have similar aspects like Environmental, Social and finally Economic. (QOL) aspects are only in exceptional times measured by the same unit. These aspects names may be misleading in a lot of cases. Ulengin (2001) stated that: “Some of those aspects are measured with irrelevant indicators such as Wish (1986) criticized, Liu (1976) he had measured his social aspect by fifty-four indicators which are common between political and economic aspects and those indicators are common with the social component, which leads to double counting, and to bias” [4,5,10].

A lot of studies sustain to give more weight for several schemes and aspects or even variables further than another aspect or variable. In a lot of different studies, the weighting process (whether it is similar weights or various) is totally up to the researcher decision.

Table 1. Parameters affecting the quality of life (QOL)

<table>
<thead>
<tr>
<th>Source: adapted from Moussa, 2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aspects</strong></td>
</tr>
<tr>
<td>(1) Environmental, (2) Economic, (3) Social, (4) Political and (5) educational &amp; health</td>
</tr>
<tr>
<td>(1) heating degree days, (2) coast, (3) total suspended particulates, (4) cooling degree days, (5) violent crime, (6) NPDES effluent discharges, (7) wind speed, (8) teacher pupil ratio, (9) landfill waste, (10) sunshine, (11) visibility, (12) superfund sites, (13) Precipitation, (14) central city, (15) humidity, and (16) treatment, storage and disposal sites</td>
</tr>
<tr>
<td>(1) Economic environment quality, (2) Social environment quality, (3) Transportation &amp; communication quality, and (4) Physical environment quality</td>
</tr>
<tr>
<td>Flynn et al. (2002)</td>
</tr>
<tr>
<td>(1) Environmental indicators, (2) Social indicators, and (3) Environmentally indicators</td>
</tr>
<tr>
<td>(1) Economic, (2) Ecological, (3) Social</td>
</tr>
<tr>
<td>(1) Public health benefits, (2) Economic benefits, (3) Environmental Benefits, (4) Social Benefits</td>
</tr>
<tr>
<td>(1) Air pollution in the urban spaces, (2) Aesthetics and the environment, (3) Open spaces, the environment quality in residential neighbourhoods and the built density, (4) Public participating and the urban environment, (5) Environmental evaluation system for building and spaces, (6) Noises in the urban spaces, and (7) Transportation factor</td>
</tr>
<tr>
<td>(1) Social benefits, (2) Aesthetic and architecture benefits, (3) Climatic and physical benefits, (4) Ecological benefits, (5) Economic benefits</td>
</tr>
<tr>
<td>(1) Social, (2) Economic, (3) Ecological Values</td>
</tr>
<tr>
<td>(1) Environmental, (2) Economic, (3) Social</td>
</tr>
<tr>
<td>(1) Environmental, (2) Social, (3) Economic</td>
</tr>
</tbody>
</table>
Furthermore, a quite large figure of tests was established for measuring the (QOL). The (QOL) differs majorly regarding concept, construction and content; subsequently, a direct comparison is not always convenient with one another [18]. Each of the indicators of objectives and subjectives are considered as measures for the (QOL). Objective measures characterized by not being subjected to the error of observation; however, they are not sensitive to all sensations about the subject [19]. All of those measures have and been demonstrated concerning the dependability of several measures, for instance: income, housing density and crime rates [20]. Well-being parameters are a subjective parameters and they include utility, job satisfaction, welfare, happiness for persons or clusters and perceptions of health and morale encompass subjects getting told for making decisions regarding their lives; that is the power of subjective measures. “People's perceptions however, uninformed they may be, are real and people act on the basis of them” [19].

1.2 Framework of (QOL)
In this research, the framework of the (QOL) got fostered as a result of it being utmost convenient framework regarding such research and it was the latest framework when this research started. It describes the meaning of the (QOL) and the needs of this generation and this time period [21]. Costanza, et al. (2007) specified (QOL) to estimating human needs by subjective well-being or happiness. (QOL) has presented as a multi-scale, multi-dimensional concept that accommodates interacting elements both objective and subjective. Furthermore, they make a relation between (QOL) and the chances whichever given for reaching human needs in the form of natural capital, built, social and human as shown in figure [1]. The adapted framework of [21] specified (QOL) with a definition of 'objective human needs in relation to personal or group perceptions of subjective well-being'[21]. However, measurement in terms of 'human needs' and 'well-being' can be done as shown in figure [2].

1.2.1 Human Needs:
Abraham Maslow is a pioneer theorist that developed the 'Hierarchy of Needs' theory, considered to be an original example for the humanist philosophy followed by many others theorists [22]. Maslow's theory of hierarchy of human needs specified five different levels of needs, whichever involve 'physiological', 'safety', 'belonging', 'esteem' and 'self-actualization' needs. All of the five levels require to be fulfilled so as to achieve a healthy and full-functioning human being. Recently, he included two more levels into that hierarchy, named 'cognitive' and 'aesthetic' needs, whichever got allocated prior to 'self-actualization' within this frame of reference.

Kök, (2007) added “human needs are a powerful source of explanation of human behaviour and social interaction ... social systems must be responsive to individual needs, or be subject to instability and forced change” [23].

Several researchers carried on with Maslow's path presenting further categorizations in order to add new coming out needs. Examples for those researchers include Maslow himself when he developed him model in 1943 [21,24,25,26,27]. All of them couldn't agree more on a suitable model that has to go through development in order to inscribe basic needs, safety and security, love and
belonging, self-esteem and self-actualization. They fundamentally had differences in specifying all elements which every category includes. Table [2] below shows how the aspects inscribed for every category differ for each model. It is based on other studies within small modifications in order to help the present research purposes[23]. Maslow added the fundamental categories of human needs during time when different researchers and philosophers modifies his model to suit the new human needs, and they created different parts from those model aspects so as to achieve more specified parts. For example, Max-Neef split up the Aesthetic needs of Maslow to Affection and Leisure and Costanza originated a category of Max-Neef's. In addition, Max-Neef substituted the naming of 'Cognitive needs' of Maslow to 'Understanding'[21, 24, 28].

Table 2. Human Needs, as presented by various theorists (Moussa, 2013)

<table>
<thead>
<tr>
<th>Maslow</th>
<th>Burton</th>
<th>Rosenberg</th>
<th>Max Neef</th>
<th>Costanza et al.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food, water, shelter</td>
<td>Distributive</td>
<td>Physical</td>
<td>Subsistence</td>
<td>Subsistence</td>
</tr>
<tr>
<td>Safety</td>
<td>justice</td>
<td>Nurturance</td>
<td>Protection</td>
<td>Reproduction</td>
</tr>
<tr>
<td>and security</td>
<td>Safety,</td>
<td>Interdependence</td>
<td>Security</td>
<td></td>
</tr>
<tr>
<td>Belonging</td>
<td>Identity</td>
<td></td>
<td>Affection</td>
<td>Affection</td>
</tr>
<tr>
<td>or love</td>
<td>Play</td>
<td></td>
<td>Understanding</td>
<td></td>
</tr>
<tr>
<td>Self-esteem</td>
<td>Belongingness</td>
<td></td>
<td>Creation</td>
<td></td>
</tr>
<tr>
<td>Cognitive needs</td>
<td>Self-esteem</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aesthetic needs</td>
<td>Personal</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>needs</td>
<td>fulfillment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-actualization</td>
<td>Identity</td>
<td></td>
<td>Participation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cultural</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>security</td>
<td>Freedom</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Participation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Established upon the above table [2], we came to know that those researchers and philosophers adjusted Maslow's model of human needs so as to achieve accommodation to the time period. That became the fundamental reason of choosing Costanza's model. The framework of human needs of Costanza, et al. (2007) was based on Max-Neef's (1992) Matrix of Human Needs and Abraham Maslow’s Hierarchy of Human Needs[21,28]. Max-Neef's (1992) divided the human needs into nine aspects as follows:

- **Subsistence**: wholeness, order, consumption, wasting, motion, activity, heat, accessibility, flexibility, growing and willingtobealive.
- **Protection**: keeping physical livelihood, keeping mentally and emotionally well-being.
- **Affection**: enjoyment, belief, devotion, admiration, beauty, sense. Engagement: receive and give.
- **Understanding**: awareness, knowledge, learning and reflexing.
- **Creation**: transfigure, change symbols and reshaping.
- **Idleness**: cleansing and relief.
- **Identity**: physical distinction and looks, mentality, previous experiences and desire.
- **Freedom**: worth, choosing and preference.
- **Transcendence**: declaration of living and avoidno meaningful absurd.

Costanza et al. (2007) framework of human needs[21, 24, 28], whichever was adjusted from Max-Neef, contains eleven aspects as presented and designated in table [3].

Table 3. Costanza et al., (2007) list of human needs and their description

Source: Costanza, et al. (2007)

<table>
<thead>
<tr>
<th>Human needs</th>
<th>Description (direct satisfiers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>• Food, shelter, vital ecological services(clean air and water, etc.) healthcare, rest</td>
</tr>
<tr>
<td>Reproduction</td>
<td>• Nurturing of children, pregnant women</td>
</tr>
<tr>
<td></td>
<td>• Transmission of the culture</td>
</tr>
<tr>
<td></td>
<td>• Homemaking</td>
</tr>
<tr>
<td>Security</td>
<td>• Enforced predictable rules of conduct</td>
</tr>
<tr>
<td></td>
<td>• Safety from violence at home and in public</td>
</tr>
<tr>
<td></td>
<td>• Security of subsistence into the future</td>
</tr>
<tr>
<td></td>
<td>• Maintain safe distance from crossing critical</td>
</tr>
<tr>
<td></td>
<td>• ecological thresholds</td>
</tr>
<tr>
<td></td>
<td>• Stewardship of nature to ensure subsistence into the future</td>
</tr>
<tr>
<td></td>
<td>• Care for the sick and elderly</td>
</tr>
<tr>
<td>Affection</td>
<td>• “Being able to have attachments to things and persons outside ourselves; to love those who love and care for us, to grieve at their absence.” (Nussbaum as referenced in Costanza)</td>
</tr>
<tr>
<td></td>
<td>• Solidarity, respect, tolerance, generosity, passion, receptiveness</td>
</tr>
</tbody>
</table>
### Understanding
- Access to information
- Intuition and rationality

### Participation
- Act meaningfully in the world
- Contribute to and have some control over political, community, and social life
- Being heard
- Meaningful employment
- Citizenship

### Leisure
- Recreation, relaxation, tranquillity, access to nature, travel

### Spirituality
- Engaging in transcendent experiences
- Access to nature
- Participation in a community of faith

### Creativity/emotional expression
- Play, imagination, inventiveness, artistic expression

### Identity
- Status, recognition, sense of belonging, differentiation, sense of place

### Freedom
- "Being able to live one's own life and nobody else's. This means having certain guarantees of non-interference with certain choices that are especially personal and definitive of selfhood, such as choices regarding marriage, childbirth, sexual expression, speech and employment" (Nussbaum as referenced in Costanza)
- Mobility

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### 1.2.2 Subjective Well-Being (SWB)

Between the sixties and the seventies, it was very clear that the measures of economic and social well-being indicating points were insufficient for capturing the true well-being of individuals; this is the reason researchers and scientists frequently investigating the variation among meanings and measurements of subjective well-being [29]. Diener et al. (2003) [41] suggested the theory of well-being in psychology so it became major set point theory of human well-being whichever got much development during time and researches. The theory of [41] considered that everyone has his own "happiness set point", that happiness set point various for each person due to differences in each one's genes, personality and experiences of deviations as a result of living events, circumstances or situations. Diener et al. (2003) indicates about the SWB shall be considered as a basis for the genetic form of the public, in addition to not get influenced by various aspects like environmental amenities, education, income and health. May researchers such as [21,30] and a lot others concurred upon subjective well-being evaluates in addition to analyses any study about individuals lives by both of evaluations of individual's emotions and moods, also cognitive judgments of life satisfaction. The subjective well-being could get measured through holding interviews to groups or individuals and to ask them to start evaluating life satisfaction, well-being, utility, happiness and welfare of their own.

Subjective measurements usually focus on distinctive description of life experience that complement health, economic and social factors indicating like the degree whichever a perceived need that getting encountered in addition to the significance of this "perceived need" for person's altogether (QOL). Subjective measures normally depend upon surveys or interviews tools to collect participants' detailed evaluation for their lived experiences presented as self-reporting about satisfaction, happiness, well-being or different near-synonym. The SWB evaluated by answers of individuals or groups for asked about happiness, life satisfaction, utility, or welfare [21]. This study is based on explaining human needs and well-being based on previous mentioned researchers and scientists. This research investigates the effect of landscape features on the quality of Egyptian life's which can be measured by Human needs and subjective well-being.

### 1.3 Parks Features

In order to describe the parks, we need to talk about parks' elements. The fundamental scope of this study is not the design of parks, the components of parks are used for estimating the main connection between parks and the (QOL). Nevertheless, to get further details regarding the components of parks you can research in [31, 32, 33, 34, 35, 36]. The framework of the parks features shown in figure [3] were utilized through this research. It was fostered from Moussa and Mahmoud. (2017) framework diverged the parks features into five categories as follows:
1.3.1 Trail/Path
Several fundamental elements in landscape such as: trails, paths, pavements and footpath, these elements also let people enjoy the landscape. This landscape can be made by nature as inland waterways, mountains, forests and coastal or it can be made by man as artificial parks and farms [31, 33].

1.3.2 Designated and Specific Use Areas
These areas include: picnic areas, camping sites, open spaces, meadows, wooded areas, shelters (pavilion or gazebo), entertainment venues/stage, areas around parks, wildlife or pet areas and parking lots. Years ago, it was The Greeks who were the starters of making public spaces or even areas for specified usage such as the temenos and the agora [19].

1.3.3 Water Areas
Water represents a fundamental part in landscape. Different water features include fountains, ponds, lakes, fishing areas, streams or creeks, wetland, reflective pools and waterfalls [32,36].

1.3.4 Other Amenities and Facilities
The execution of the site is effected positively by amenities of the site and facilities; they consist of benches, flag poles, trash receptacles, telephone booths, tables, bus shelters, vending machines, kiosks, picnic shelters, mail boxes, memorials, sculptures, bike racks, walls, fences and monuments.

1.3.5 Playground Equipment, Fields and Courts
This set includes: play-set, fictional play structures, grounding surfaces, anything for swinging/hanging from it, anything for climbing on/up/through, elements for standing or walking on, swings and element for sliding down, etc. It is planned to free the people away of the capture of brick walls and glass providing an area wherever kids can be playing in larger, shaded and safer spaces [34].

2 Study Methods
This research uses qualitative method for investigating the influence of landscape features installed in Egyptian parks and its effect on quality of human life measured in term of human needs and well-being. Qualitative surveys targeting the park visitors were undertaken in this research. Two parks
were chosen; “Al-Azhar Park” and “Family Park” to become the study areas of the research. The surveys were conducted in order to measure the effect of landscape features toward Human needs and subjective well-being.

2.1 Study Area
The study chose Al-Azhar Park and Family Park randomly among the Egyptian parks because they are among the largest parks in Egypt and they were constructed lately which made they attract more visitors than other Egyptian parks.

2.1.1 Al-Azhar Park
Al-Azhar Park is situated in Old Cairo district. It is encircled by several historical locations as shown in figure [4], it is considered among the major parks within Cairo. Al-Azhar Park designers aimed to planning a park that re-energize that history and heritage in order to making it stimulating for economic and socially development.

2.1.2 Family Park
Family Park is situated in New Cairo district and it is surrounded by new urban districts as shown in figure [5], it is considered as one of the prime parks in Cairo. The Park location is considered distinctive because of its proximity to Cairo-Suez road and surrounded by new districts such as “Al-Rehab City” district and “El-tagamoa Al-awal” with different socioeconomic levels.

2.2 Components of Study Area

2.2.1 Al-Azhar Park
The design of Al-Azhar Park is connected through a formally designed water channel spine or axis whichever held jointly through the whole length, the spine or axis represent a special theme that shows traditions from Islamic Gardens design [39, 40]. Water features are distributed and gave in to the freest shape for the lake allocated in the Southern meadow as shown in figure [6]. Classically Islamic traditions have Gardens and pavilions, bordered with geometrically gardened orchards whichever strengthen the entry spot by the side of the lake. The cantered passageway accompanies alleyways and several formally designed gardens and anchors on each side around the hilltop restaurant and lakeside cafe, whichever acts like in park's landmarks[37, 38]. A net of informally designed passageways bordering the further formally designed areas and give on along each level and corner of the site. (AEC World Expo, 2009). All these components of the park are shown in figure [6].
2.2.2 Family Park
Family Park consists of six categorizations; entertainment, cafes, services building, restaurants, educational building, gaming and greenery spaces as shown in figure [7]. The components of entertainment categorization are enjoyment village, entertainment plaza, safari plaza, safari gazelles, 3D cinema, amphitheatre, puppet theatre, Roman theatre, Roman lakeside theatre and dancing fountain. The park has good distributed number of restaurants and cafes, one of the restaurants named IBIS in addition to a couple of cafes named jungle and rendezvous, additionally five kiosks and a food court, several buildings like the main and subsidiary gates, twelve lavatories, three train stations (Rendezvous, cave and jungle), administration, emergency clinic and several gifts shops. Furthermore, the park delivers a different educational adventure for the kids throughout the exhibitions, workshops, discovery palace and the museum. The park has 20066 m2 of green areas.

![Fig. 7. Components of Family Park](image)

Source (Family Park, 2017)

2.3 Park Visitors
“Al-Azhar” and “Family” Parks are considered the most public attractive parks in Egypt due to its modern design and high quality. The numbers of visitor’s in Al-Azhar Park and Family Park are presented below in tables 4 and 5, the data were collected from the social department of the parks. As shown in tables 4 &5, the visitor’s distribution shows huge differences between national vacations, weekends and working days. The numbers of visitors in Friday’s are bigger than the rest of the week days, because Friday is a weekend in all Egyptian firms and businesses institutions.

<table>
<thead>
<tr>
<th>Type of day</th>
<th>Number of visitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday</td>
<td>7,000 to 14,000</td>
</tr>
<tr>
<td>Saturday</td>
<td>5,000 to 9,000</td>
</tr>
<tr>
<td>Sunday</td>
<td>2,800 to 7,000</td>
</tr>
<tr>
<td>Monday</td>
<td>2,800 to 7,000</td>
</tr>
<tr>
<td>Tuesday</td>
<td>2,800 to 7,000</td>
</tr>
<tr>
<td>Wednesday</td>
<td>2,800 to 7,000</td>
</tr>
<tr>
<td>Thursday</td>
<td>5,600 to 10,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of day</th>
<th>Number of visitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern vacation</td>
<td>15,475</td>
</tr>
<tr>
<td>Adha 1st day</td>
<td>19,625</td>
</tr>
<tr>
<td>Adha 2nd day</td>
<td>22,720</td>
</tr>
<tr>
<td>Adha 3rd day</td>
<td>21,109</td>
</tr>
<tr>
<td>Adha 4th day</td>
<td>10,945</td>
</tr>
<tr>
<td>Sham el Nesem</td>
<td>40,420</td>
</tr>
<tr>
<td>6 of october</td>
<td>18,910</td>
</tr>
</tbody>
</table>

2.4 Data Collection Questionnaires
This research conducted the qualitative survey in the form of detailed questionnaires. Two questionnaires took place in this research; the first questionnaire targets the visitors of Al-Azhar Park. While the second questionnaire, target the visitors of Family Park. Each questionnaire was split into two parts. The first one consists of seven questions corresponding to visitor characteristics such as: Name, age, gender, career, educational level, the number of visiting the park which is the study area of the research. The second part of the questionnaire consists of 65 questions, each question measures the effect of the chosen park elements (representing the landscape features), and its effect on each (QOL) aspects (which represent the aspects of Human needs and SWB). The Park visitors were asked to indicate how closely the feature installed in Al-Azhar Park and Family Park affect the aspects of human needs and subjective well-Being. The visitors were asked to rate each feature from ‘totally disagree’ (1 point) to ‘totally agree’ (7 points) in sequence of measuring the effects of landscape features on the ‘quality of Egyptian life’s’ with regards of measuring the ‘human needs’ and ‘subjective well-being’.

2.5 Characteristics of Participants
The total number of participants participated in this research are 735 persons. The survey took place between December 2019 and January 2020. The participants were selected randomly amongst Al-Azhar Park and Family Park visitors. The research sample started with 890 participants, but only 735 participants were considered as those are the sample that answered all the questions. It was noticed that an average of 155 participants answered less than
70% of the questionnaire because they found the questionnaire too long. 410 participants out of 735 participants participated in the research from Al-Azhar Park while 325 are the number of participants participated from Family Park. The age of the participants ranged between 20 to 49 years and they were selected randomly amongst the visitors. 65% of them were regular visitors that visited the park more than once, while the rest visited the park for the first time on the day of the questionnaire.

2.6 Procedures
This research depended on the qualitative questionnaire for data collection; the survey was conducted between December 2018 and January 2019. Two questionnaires took place in this research; the first questionnaire targeted the visitors of Al-Azhar Park meanwhile, the other questionnaire has been done in Family Park. 735 people chose to join the survey of this research. 410 participants participated from Al-Azhar Park while 325 participants participated from Family Park.  People were oncoming in each park then they were told about the objectives meant by the survey and also the proper procedures to answer all questions. With a view to reflect peoples' reflection of their on spot experience, those wanting to join by choice were given the questions and got asked to answer the questions within still staying in the area. The questions were narrated to the participants before they started answering them to make sure that they acknowledge all of the questions. The questionnaires were handed out all week, both on weekends and working days, at various times of each day and in several areas of the park. The software used for statics SPSS 17.0 was utilized to perform statistical analysis in order to analyse the data collected and each data subdivided to pull out the main parameters of the correspondent scale by employing the Mean value and the standard deviation. Subsequently, all of the data collected were statistically analyzed by SPSS program in preparation for measuring the effect of landscape features for the 'quality of Egyptian life' in terms of 'human needs' and 'subjective well-being'.

3 Results
The questionnaire conducted in this research was self-reported, whichever assess background information, behaviours in addition to psychological trails with reference to the visitor's life gratification to Egyptian parks. The data collected from the 735 participants were used analysed. The main set of data got split to 65 data subsets, corresponding to 65 variables that were observed the connection between each landscape feature implemented in the park with the aspects of human need subjective well-beings. Statistical software SPSS 17 was used to analyse the data and tested the Standard Deviation and the Mean value to the collected data. The results of this study and explained and summarized by the following tables and charts.

3.1 Descriptive analysis of Al-Azhar park Questionnaire
Table [6] summarizes the response to the main questionnaire. The number of participants that answered each question (N) could be calculated as N= 5*410, where 5 represent the parks features and 410 represent number of participant. Mean value is the mean value of one aspect with the five elements of park which indicate five places inside the park. Std. Deviation is the Standard deviation of response of the participants on one aspect in the five places inside the park. The main findings of table [6] are: The participants find that all the (QOL) aspects are significant in the five elements or places of the park depending on Mean value that were concluded from the participant responses, mean value is above 4 which represent the moderate response in questionnaire. It revealed that Affection and Happiness are the most effected aspects in the park, while Participation, Understanding and Welfare are
the most unaffected aspects in Al-Azhar Park as shown below in table [6].

3.2 Descriptive analysis of Family Park Questionnaire

Table [7] shows a summary of the main properties of the response to the main questionnaire. The number of participants that answered each question (N) could be calculated as N= 5*325, where 5 represent the parks features and 325 represent number of participant. Mean value is the mean value of one aspect with the five elements of park which indicate five places inside the park. Std. Deviation is the Standard deviation of response of the participants on one aspect in the five places inside the park. The main findings of table [7] are:

The participants find that all the (QOL) aspects are significant in the five elements or places of the park depending on Mean value that were concluded from the participant responses, mean value is above 4 which represent the moderate response in questionnaire.

Table 7. The Mean value and standard deviation of Family Park participants

<table>
<thead>
<tr>
<th>Analysis</th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsistence</td>
<td>1625</td>
<td>4.41</td>
<td>1.767</td>
</tr>
<tr>
<td>Security</td>
<td>1624</td>
<td>4.20</td>
<td>1.715</td>
</tr>
<tr>
<td>Affection</td>
<td>1623</td>
<td>4.63</td>
<td>1.706</td>
</tr>
<tr>
<td>Understanding</td>
<td>1625</td>
<td>4.18</td>
<td>1.706</td>
</tr>
<tr>
<td>Participation</td>
<td>1624</td>
<td>4.18</td>
<td>1.680</td>
</tr>
<tr>
<td>Leisure</td>
<td>1625</td>
<td>4.37</td>
<td>1.627</td>
</tr>
<tr>
<td>Spirituality</td>
<td>1625</td>
<td>4.56</td>
<td>1.611</td>
</tr>
<tr>
<td>Creativity</td>
<td>1623</td>
<td>4.27</td>
<td>1.614</td>
</tr>
<tr>
<td>Identity</td>
<td>1620</td>
<td>4.16</td>
<td>1.676</td>
</tr>
<tr>
<td>Freedom</td>
<td>1625</td>
<td>4.25</td>
<td>1.681</td>
</tr>
<tr>
<td>Happiness</td>
<td>1625</td>
<td>4.84</td>
<td>1.785</td>
</tr>
<tr>
<td>Utility</td>
<td>1622</td>
<td>4.09</td>
<td>1.841</td>
</tr>
<tr>
<td>Welfare</td>
<td>1625</td>
<td>4.12</td>
<td>1.752</td>
</tr>
</tbody>
</table>

3.3 Relation between Al-Azhar park Elements and (QOL) Aspects

The subsequent tables illustrate the connection between all of the elements of the park on the different (QOL) aspects. In preparation for acknowledging the implication of elements on (QOL) characteristics, it was decided to select the characteristic that the participants announced over 5 to be the highest gratification characteristics that please the park visitors. The total number of response is 7 and 4 is the moderate effect so we chose 5 which is more than the moderate to make clear that this characteristic is pleasing the visitors of the park in those specific areas. From 4 to 4.9 was decided to be the moderate value, and less them 4 if the lowest gratification characteristics that please the visitors. In the subsequent tables, significant (QOL) characteristics are dark shaded while non-significant aspects are faded.

Table 8. Relation between (QOL) aspects and Al-Azhar park landscape features

<table>
<thead>
<tr>
<th>Elements of Parks</th>
<th>Trails/Path</th>
<th>Designated &amp; Specific use areas</th>
<th>Water Areas</th>
<th>Other Amenities &amp; facilities</th>
<th>Playground equipment &amp; fields &amp; courts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>Security</td>
<td>Security</td>
<td>Subsistence</td>
<td>Security</td>
<td></td>
</tr>
<tr>
<td>Affection</td>
<td>Affection</td>
<td>Affection</td>
<td>Security</td>
<td>Affection</td>
<td></td>
</tr>
<tr>
<td>Leisure</td>
<td>Leisure</td>
<td>Understanding</td>
<td>Affection</td>
<td>Freedom</td>
<td></td>
</tr>
<tr>
<td>Spirituality</td>
<td>Spirituality</td>
<td>Leisure</td>
<td>Leisure</td>
<td>Leaure</td>
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</tr>
<tr>
<td>Creativity</td>
<td>Creativity</td>
<td>Creativity</td>
<td>Spirituality</td>
<td>Happiness</td>
<td></td>
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<td>Identity</td>
<td>Identity</td>
<td>Identity</td>
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<td>Happiness</td>
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<td>Happiness</td>
<td>Happiness</td>
<td>Freedom</td>
<td>Freedom</td>
<td>Happiness</td>
<td></td>
</tr>
<tr>
<td>Utility</td>
<td>Utility</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The findings of this research gave out that the landscape features installed in the parks have major participation for human needs and subjective well-being (SWB). These results were introduced on various figures as shown in figures (8, 9, 10, 11, 12, 13, 14, 15, 16 and 17). The figures demonstrate the effect of Al-Azhar Park and Family Park elements which illustrate several areas in each park on each (QOL) aspect. The graphs represent the mean value (5 or more) in order to be the significant aspect. Since the highest value in the answers is 7 and 1 is the lowest value while 4 is the moderate one, it was decided to take the value of 5 or more as a significant value and a range between 4.5 to 5 to be the moderate significant value in order to make sure that the aspect is really valid.

The study investigated to eventually conclude the similarities and the differences between the effect of landscape features inside Al-Azhar Park and Family Park on (QOL) aspects.

The results of this research revealed that the Egyptians feel a high level of happens and Affection in both parks while they were not satisfied with Egyptian parks the utilities and welfare as shown in figures 18 and 19.

4 Conclusion
After analysing the results, it was conducted that a lot of landscape features put up to human needs and SWB. The study additionally showed that the features of parks have a major consequence for fulfilling the (QOL) aspects mainly specific needs like ‘Happiness’ and ‘Affection’.

The case study survey demonstrates that people like to visit the Egyptian Parks and this is the reason of higher level of happiness in all the parks features whichever exemplify several places in Al-Azhar Park and Family Park. Nevertheless, visitors do not have the feeling of a good relation to welfare and they only find few places or not enough activities to join in or to allow them to get to know new people except for the ‘Playgrounds Equipment & Fields & Courts’ whichever resemble the kids’ areas in the
park. A significant number of people identify the areas with water such as fountains and the lake, places that come up with opportunities to learn new things. This study substantially concluded that respondent’s perception, normally, of (QOL) of districts belonging to them were strengthened as a result of Al-Azhar Park and Family Park development. These projects present a good chance of having pleasing jobs, urban services and sufficient infrastructure; in addition to increasing commercial values whichever add to the income. (interview with Al-Azhar park and Family Park managers). Therefore, the municipal authorities and those responsible for planning the city, must put great significance of this type of projects in alike areas.

These investigation findings are compatible to the research hypothesis. Needless to say, several aspects of the QOL are very hard to be influenced, but this study specifies precedents to assign resources to enhance the QOL at homogeneous districts of the old core of Cairo and new districts like New Cairo. The fundamental finding of this study is the major influence of parks on QOL and human satisfaction. Furthermore, this study investigated the positively effects of parks and nature-made environment on meeting the human needs and well-being. The presented study measured the effect of different park elements on each aspect of human need and well-being. Parks and trees in urban levels have evinced beneficial environmentally, socially and economically for architects, landscape architects and urban planners. Urban parks are once seen as an aesthetic element of the city but not anymore, now it has become a fundamental part of the urban ecosystem. Careful utilization of those the five elements of parks with along aware studying the economic and environmental context would surely assist to establish sustainable (QOL) among any urban area. Parks, recreation and public health executives need to enhance their research and to not limit their data to show a growth in park visits ahead. It is needed to be proved that park visits got a lot of measurable benefits for human health, social life and economic income. Parks need to have some measurable benefit for human (QOL).

References:


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Contribution of individual authors to the creation of a scientific article (ghostwriting policy)

Rania Moussa, & Marianne Nabil, carried out the analysis and comparison. Marianne Nabil, Khaled Dewidar and Naglaa Youssef organized and executed the manuscript.

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