

居民對區域公園規劃設計與用後評估之相關研究 ---以溪州公園為例---

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摘要

公園朝向多元化功能發展是現代經濟發展下的產物，建設溪州公園舉辦花卉博覽會，是台灣 70 年來最大規模的展演活動，但展期結束後的後續經營、規劃及管理，履遭民眾批評。

本研究以「居民對區域公園規劃設計認知與用後評估調查問卷」為研究工具，正式問卷共回收 512 份，有效問卷 478 份，有效率 86.8%。研究結果發現，居民在設施現況評估量表以場地配置為最滿意〈平均數值為 3.70〉，最不滿意景觀設施規劃〈3.45〉；歷年舉辦活動效益量表：顯示社區發展可達到最大效益〈3.91〉；整體規劃用後需求量表平均數均達到 4.0 以上，居民在需求上以遊憩的感受需求〈4.27〉為最著重。經相關分析亦發現三構面互存顯著正相關。

冀望藉由本研究現況資料，提供有關單位改善之參考依據。

關鍵詞：溪州公園、規劃、設計、用後評估

Correlation Study on the District Park Planning Design and Post Occupancy Evaluation of Local Residents -- Using Sichou Park as an example--

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ABSTRACT

The design of parks targeted at the development of diversified features is a product under modern economic development. Building Sichou Park to hold a flower exposition is the largest scale exposition in the last 70 years in Taiwan. But the follow-up management, planning, and administration after the exposition are frequently criticized by local residents.

This study adopted the “Questionnaire on the design recognition and post occupancy evaluation of residents” as the research tool. A total of 512 questionnaires were returned, of which 478 were valid; the valid return rate was 86.6%. The research result showed that residents were most satisfied with the venue layout in the present facility situation evaluation scale (average is 3.70), and most dissatisfied with the landscape facility planning. The past activity benefit scale revealed that the community development could reach the best benefit (3.91). The average of the integral planning and post occupancy requirement scale was over 4.0, and residents required recreational activities the most (4.27). The correlation analysis also displayed significant positive correlation with the three aspects.

The results are expected to be provided as reference to related unit for improvement.

Keywords: Sichou Park, Planning, Design, Post occupancy evaluation