5

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

国家湿地公园的生态规划与景观设计探思

310000

DOI:10.12238/etd.v3i5.5562

摘 要:湿地公园是一项生态类项目,该项目主要是在特定的地域内通过人工手段对现有的湿地现场进行 保护或修复,属于以自然景观为主的生态系统。湿地公园的生态规划以及景观设计都需要利用景观生态学 理论,从而使湿地公园的价值与功能更好地体现出来。本篇文章首先阐述与国家湿地公园相关的概念,然 后提出湿地公园的生态规划思路以及景观设计措施,希望能够为国家湿地公园的规划、建设提供建议,为 人们创造一个更加良好的生活环境。

关键词: 国家湿地公园: 生态规划: 景观设计

中图分类号: TU986 文献标识码: A

Discussion on Ecological Planning and Landscape Design of National Wetland Park Yu Zong

Gonghe Design Group Co., Ltd. Zhejiang Hangzhou 310000

Abstract: Wetland Park is an ecological project, which is mainly to protect or restore the existing wetland site by artificial means in specific areas, and belongs to the ecosystem dominated by natural landscape. The ecological planning and landscape design of wetland park all need to use the landscape ecology theory, so that the value and function of wetland park can be better reflected. This article first expounds the concept related to the national wetland park, and then puts forward the ecological planning ideas and landscape design measures of the wetland park, hoping to provide suggestions for the planning and construction of the national wetland park, and create a better living environment for people.

Keywords: National wetland park; Ecological planning; Landscape design

1 国家湿地公园相关概述

1.1

2 国家湿地公园的生态规划思路

[1]

2.1

6cm

1.2

9780

3 5 1.0 2022

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

4 对具体案例进行分析

2 4.1

" " 420m 424

3 4.2

и и

3 国家湿地公园的景观设计手法

3.1

1 2

3 4.3

3.2

2

3.3

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

5

[5] 5 结语

3

4.4

12m

[1] [D]. ,2018:1-76. [2]

[J].

参考文献:

,2020,16(04):153-154. [3]

[J].

[4] . [J].

[5] [J]. ,2016,12(06):112-113.