

Winner of 2005 ASLA
Honor award, Planning and Analysis

本研究获全美景观设计师协会2005年度规划荣誉奖

俞孔坚 李迪华 刘海龙

著

北京大学景观设计学研究院

“反规划”

途径

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图书在版编目(CIP)数据

“反规划”途径 / 俞孔坚, 李迪华, 刘海龙著. 北京:
中国建筑工业出版社, 2005
ISBN 7-112-07397-9

I.反... II.①俞...②李...③刘... III.城市环境:
生态环境—环境规划—研究 IV.X21

中国版本图书馆 CIP 数据核字 (2005) 第 043135 号

责任编辑: 郑淮兵 杜 洁
责任设计: 赵 力
责任校对: 李志立 刘 梅

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中国建筑工业出版社出版、发行(北京西郊百万庄)

新华书店经销
北京嘉泰利德公司制版
北京二二〇七工厂印刷

*

开本: 880 × 1230 毫米 1/16 印张: 13 $\frac{1}{2}$ 插页: 10 字数: 430 千字

2005 年 9 月第一版 2005 年 9 月第一次印刷

印数: 1—3, 000 册 定价: 48.00 元

ISBN 7-112-07397-9
(13351)

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如有印装质量问题, 可寄本社退换

(邮政编码 100037)

本社网址: <http://www.china-abp.com.cn>

网上书店: <http://www.china-building.com.cn>

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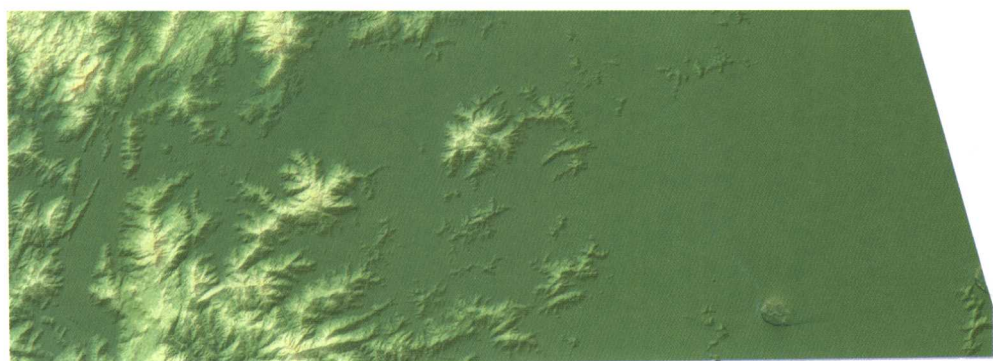
本研究获全美景观设计师协会
2005年度规划荣誉奖

“从环境和生态出发，进行了非常全面的分析……创造了一个能够发展出多种建筑和景观形态的空间框架。”

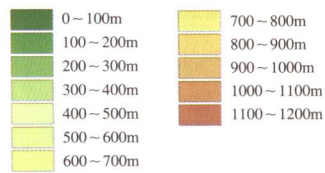
——评奖委员会，见Landscape
Architecture,2005.9

Analysis is very
comprehensive……creates
framework from which various
architectural and landscape
architecture forms can emerge……
starts
with ecological and
environmental issues

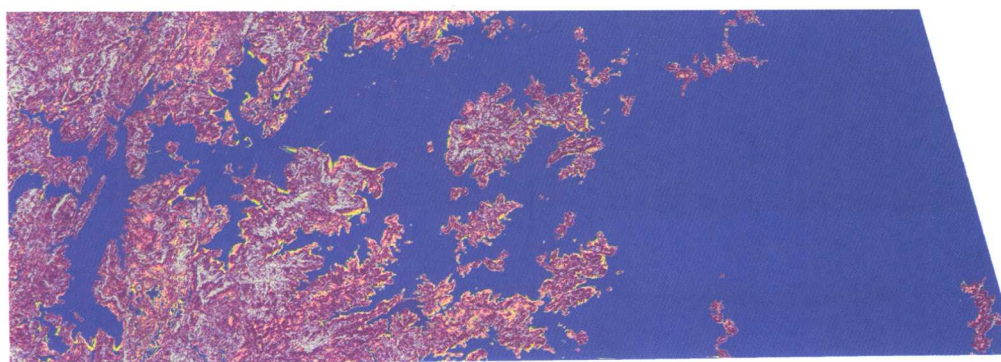
——Jury's Evaluation, Landscape
Architecture,2005.9



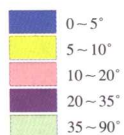
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彩图 1
地形高程 Altitude

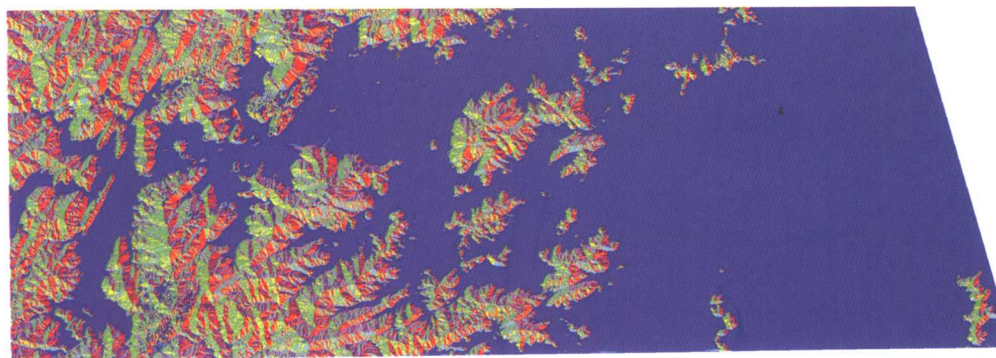


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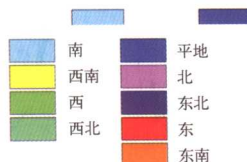


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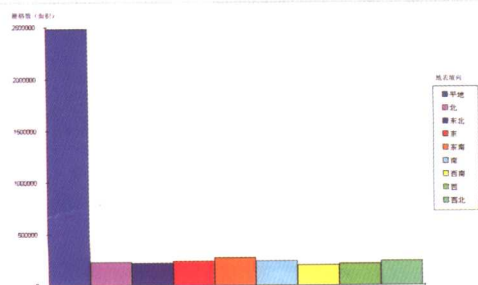
彩图 2
坡度 Slope



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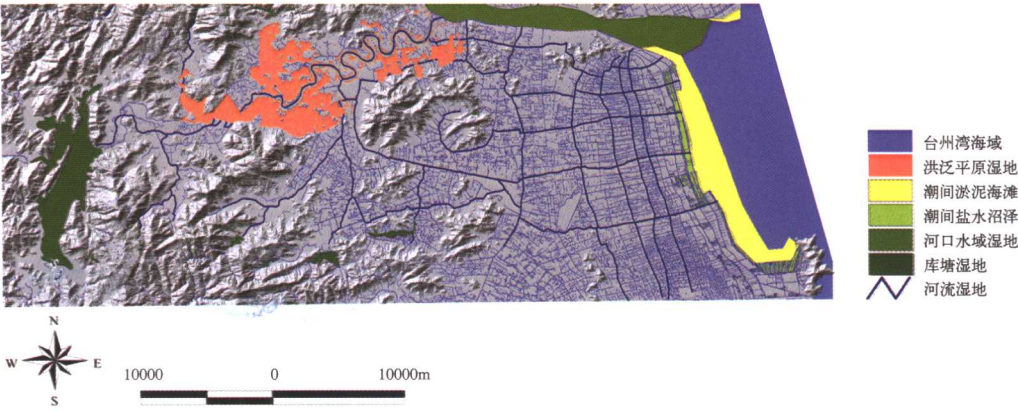


彩图 3
坡向 Aspect

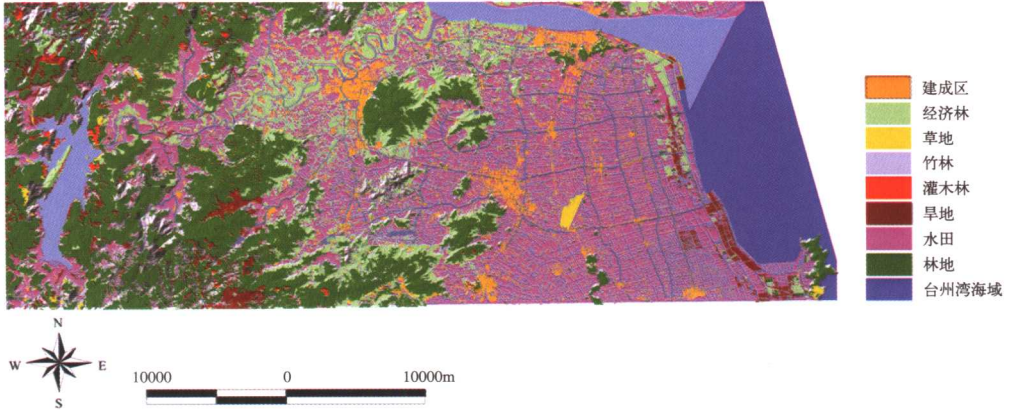


彩图 4
坡向比例分析 Classification of aspect

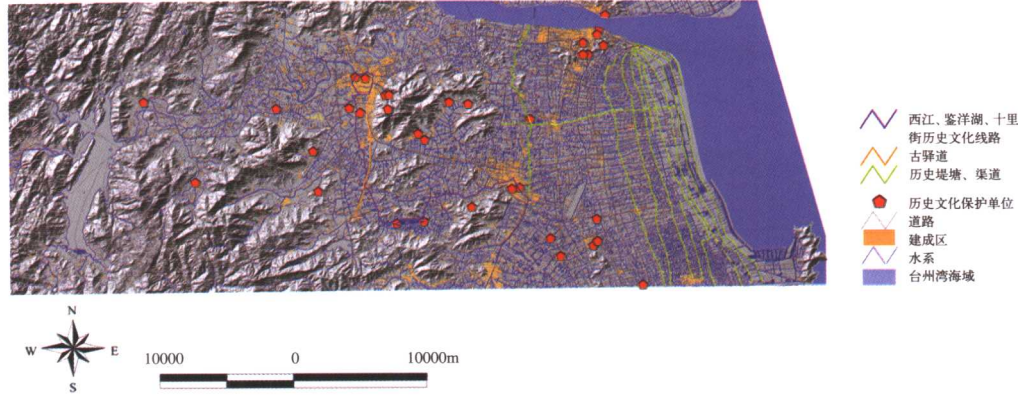
彩图5
湿地分布
Wetland system



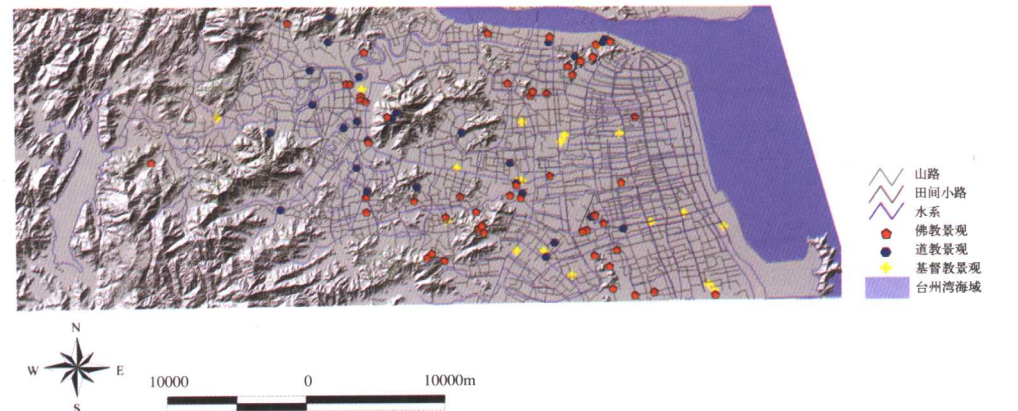
彩图6
土地覆盖类型
Land cover

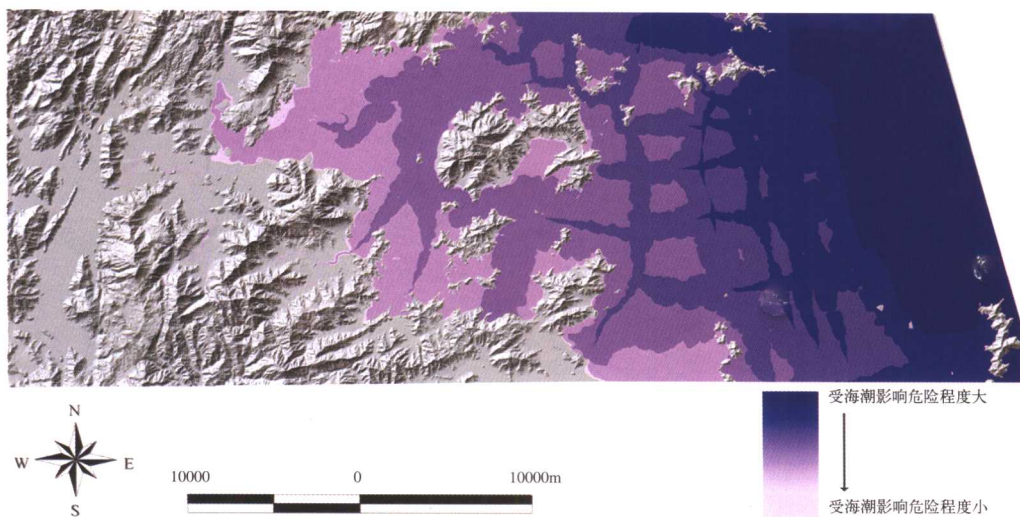


彩图7
文物保护单位
Historical
relics and sites

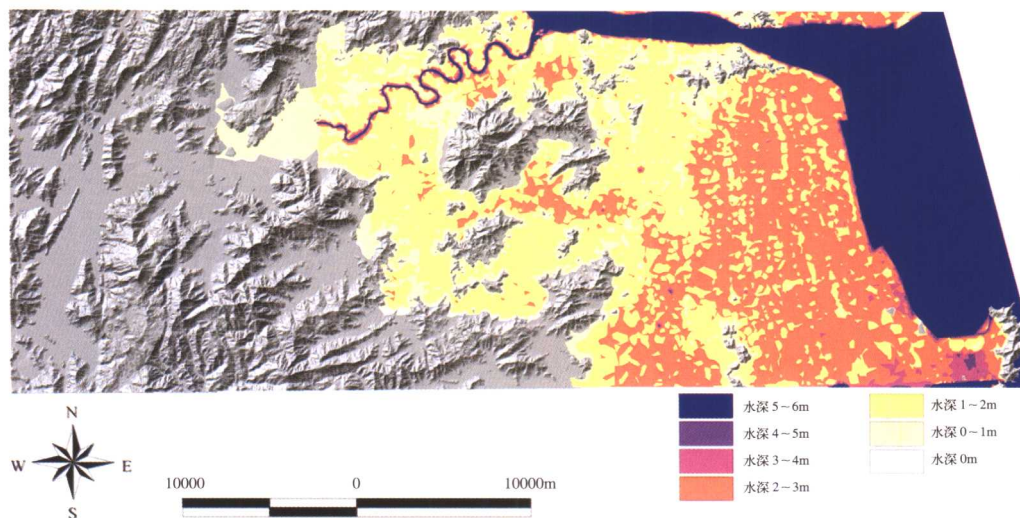


彩图8
乡土文化景观
Vernacular
cultural landscape

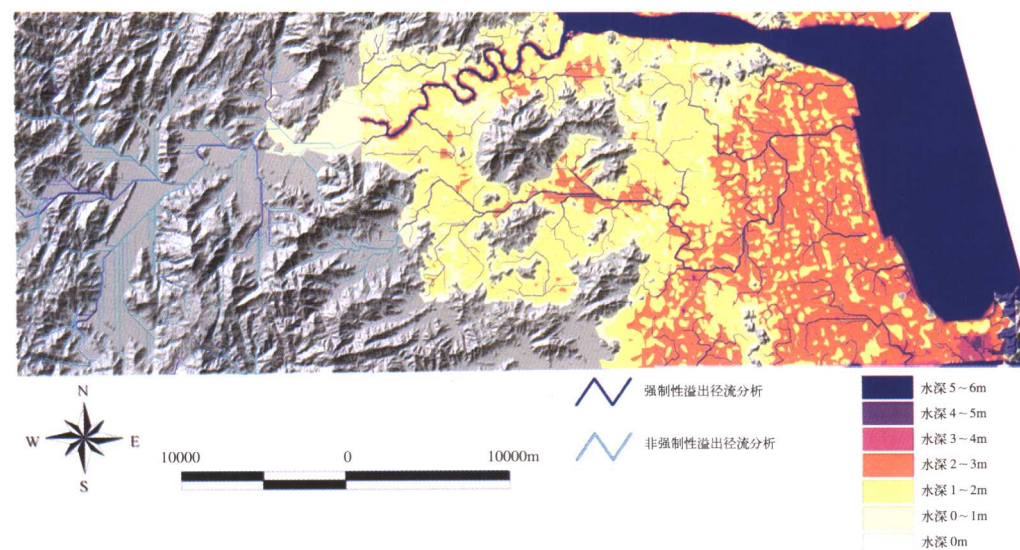




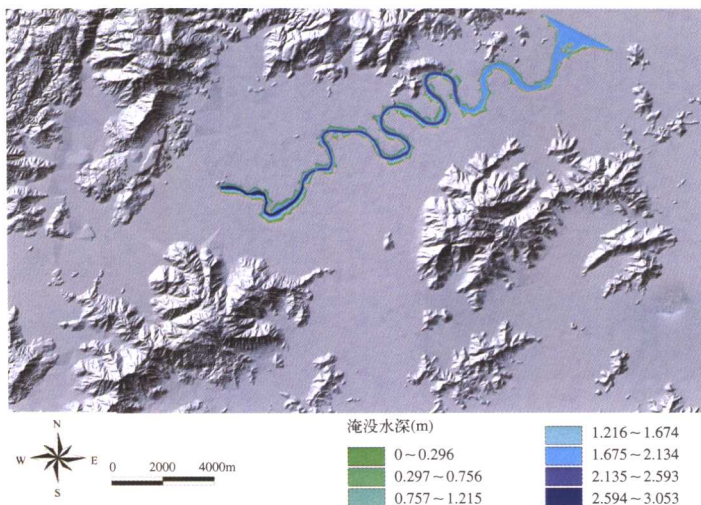
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海潮淹没分析 Tide sub-
merge analysis



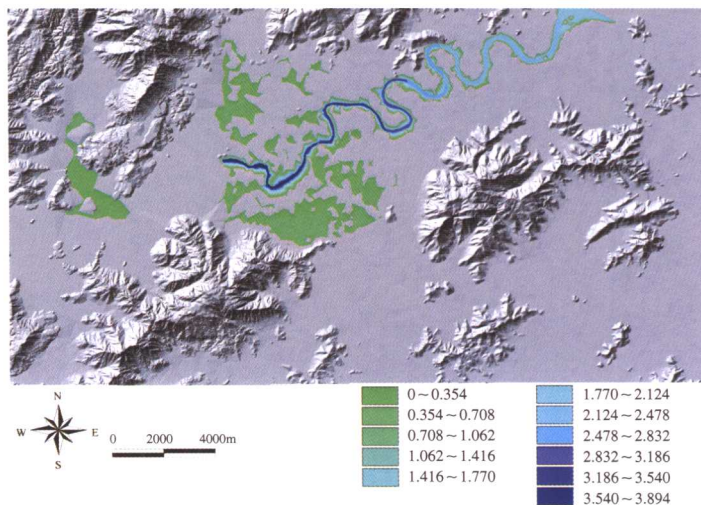
彩图10
积水及低地分析 Lowlands
and seep analysis



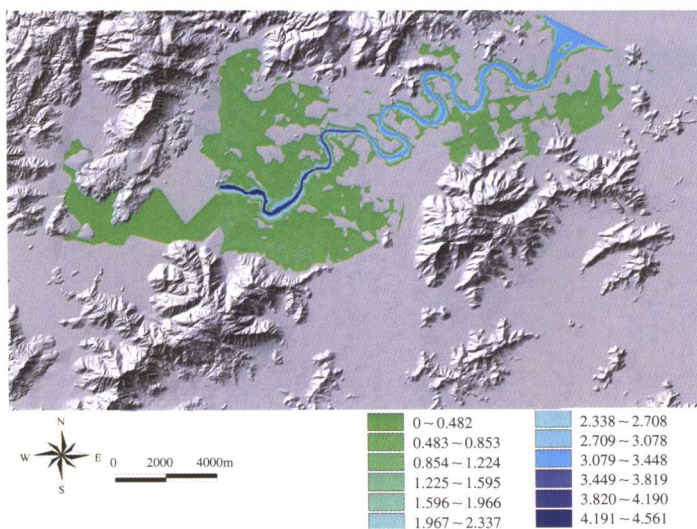
彩图11
积水与径流分析 Seepers
and surface flow analysis



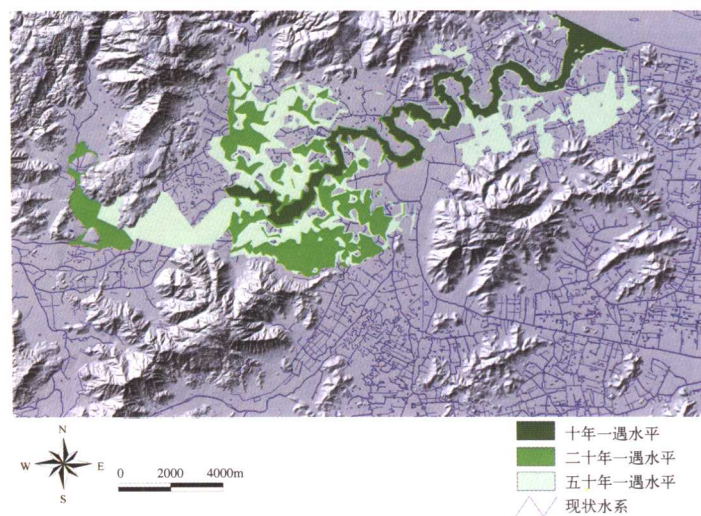
彩图 12
永宁江防洪安全格局 (10 年一遇) Yongning River flood
Security pattern SP at a lower secure level



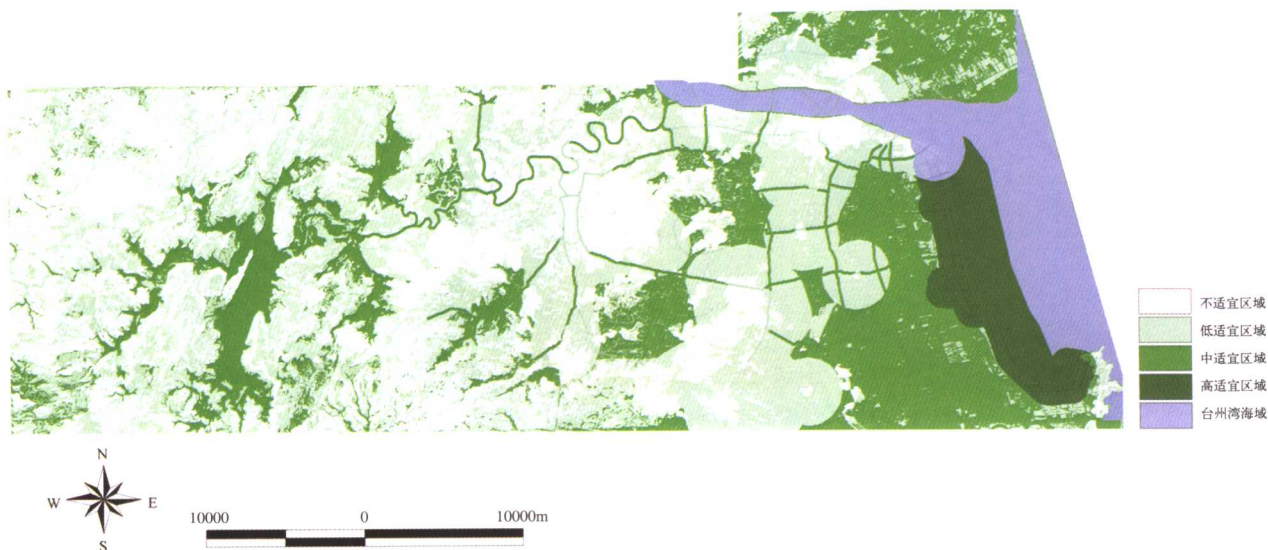
彩图 13
永宁江防洪安全格局 (20 年一遇) Yongning River flood
Security pattern SP at a moderate secure level



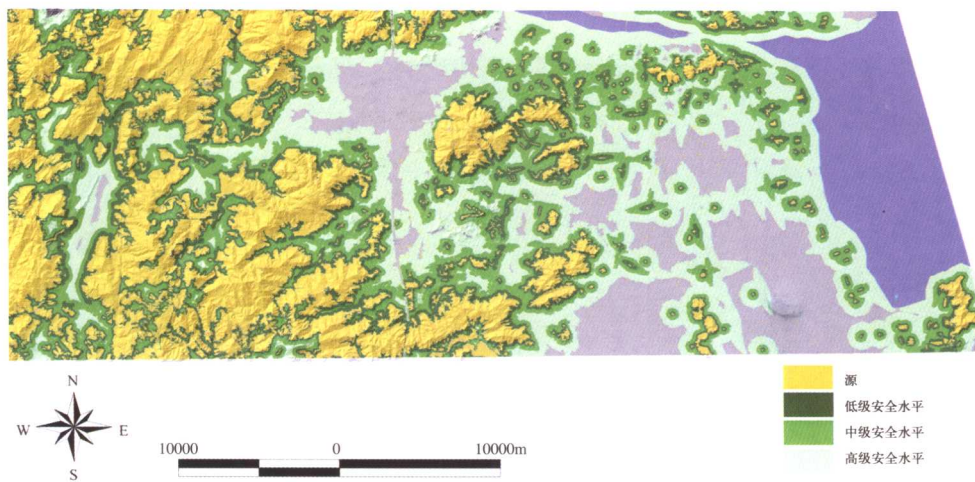
彩图 14
永宁江防洪安全格局 (50 年一遇) Yongning River flood
Security pattern at a higher secure level



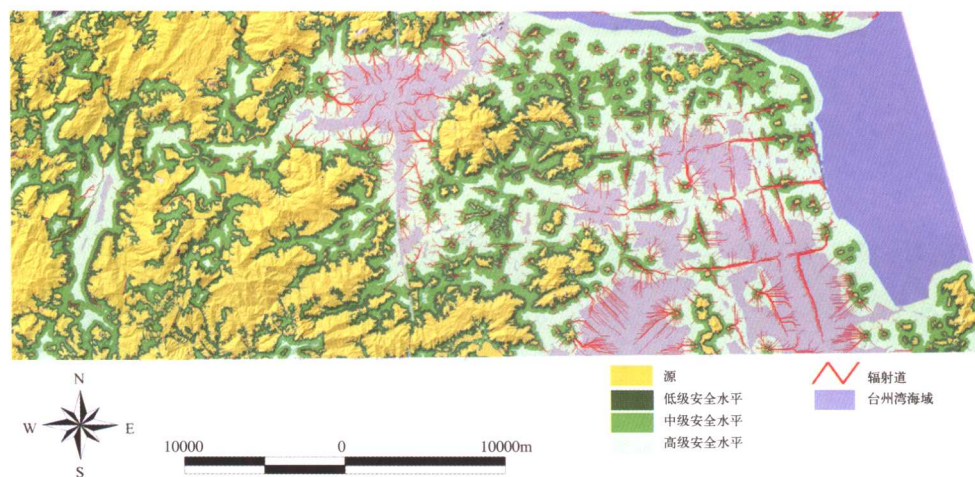
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永宁江防洪安全格局 (三种级别叠加) Overlapped flood
SP of various secure levele for Yongning River



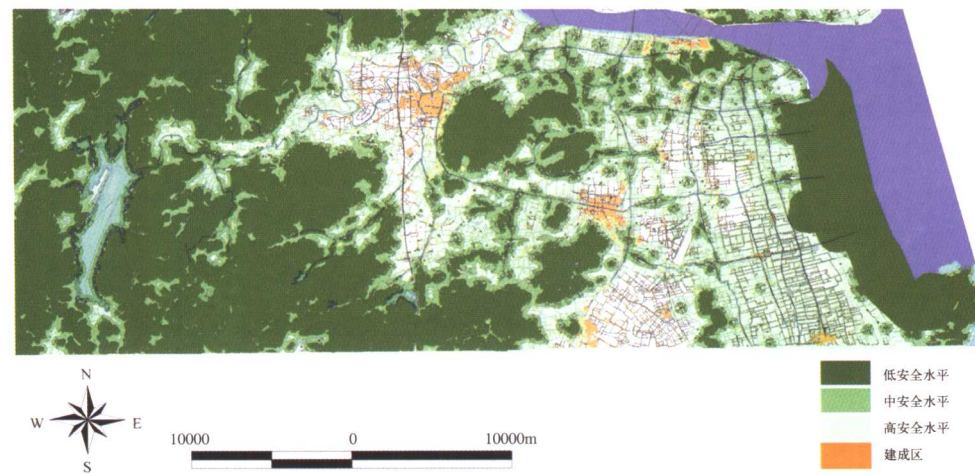
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黑嘴鸥栖息生境适宜性分析 Habitat suitability analysis for *Larus saundersi*



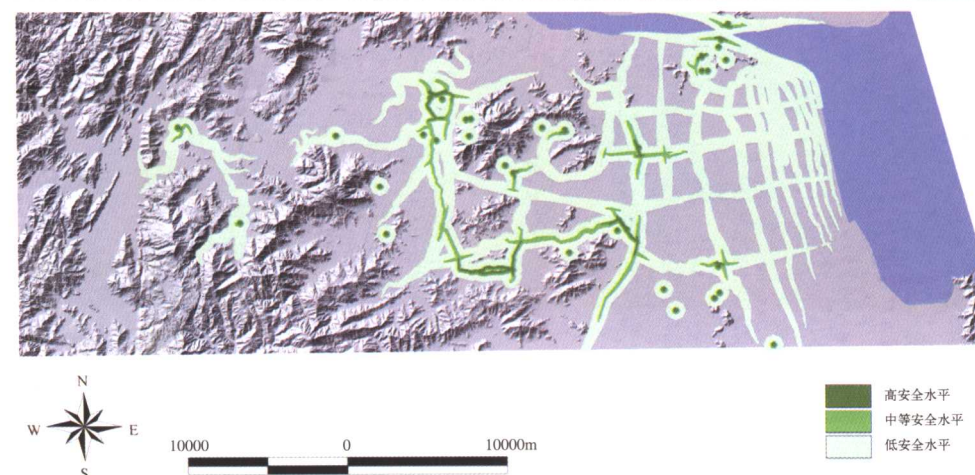
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雉类生物保护安全格局分析
The ecological SP for
Syrmaticus ellioti



彩图 18
雉类生物安全格局组分析
The components of the
ecological SP for
Syrmaticus ellioti



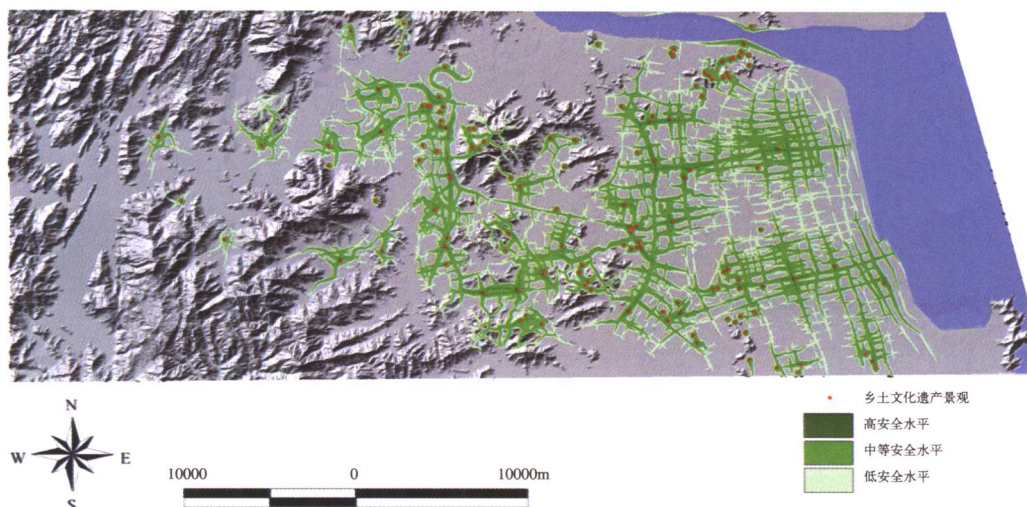
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台州综合生物安全格局——
候鸟(黑嘴鸥)与留鸟(雉类)
The comprehensive bio-
logical Security pattern of
Taizhou-resident birds
(*Syrmaticus ellioti*) and
migratory bird(*Larus
saundersi*)



彩图 20
文物保护单位景观安全格局
SP for officially inscribed
cultural heritages

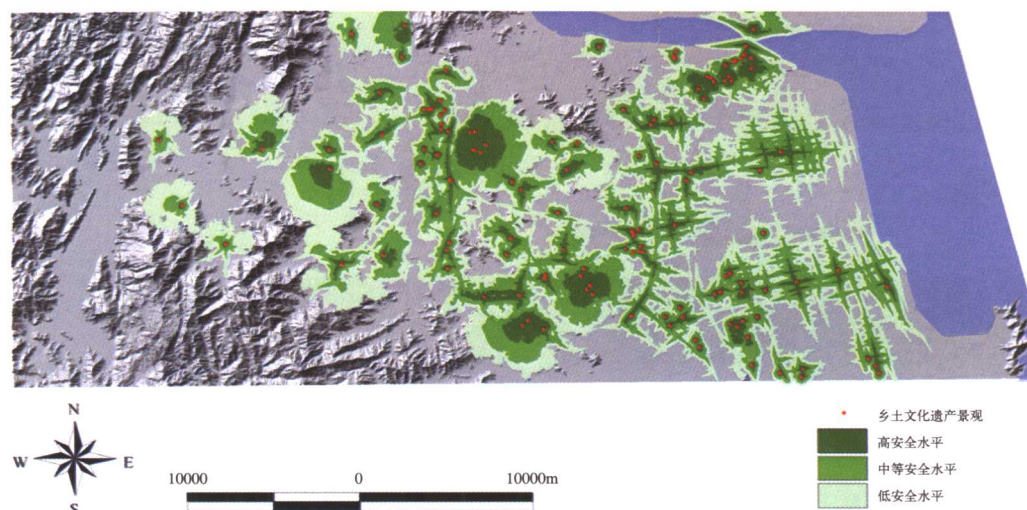
彩图 21

乡土文化景观安全格局（基于线性景观元素） SP for the vernacular cultural landscapes (based on linear landscape elements)



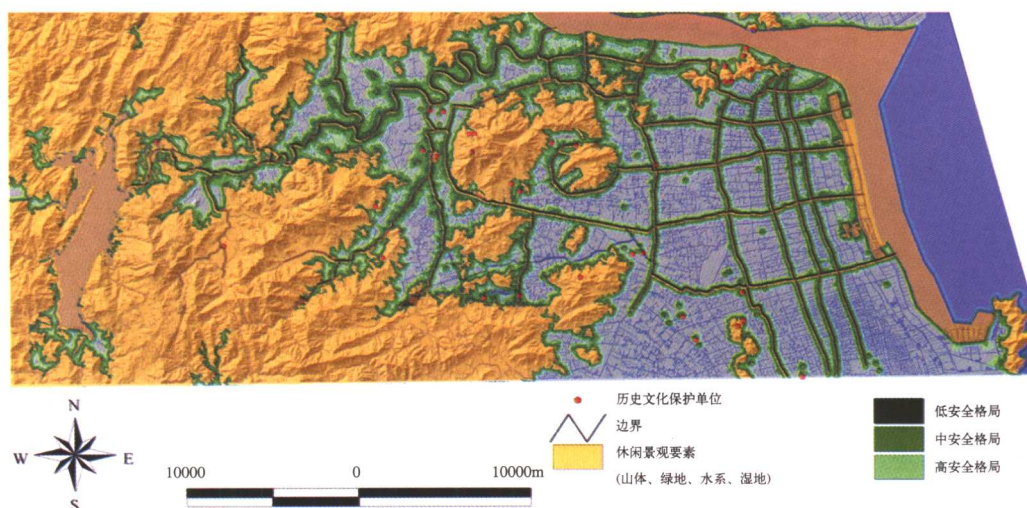
彩图 22

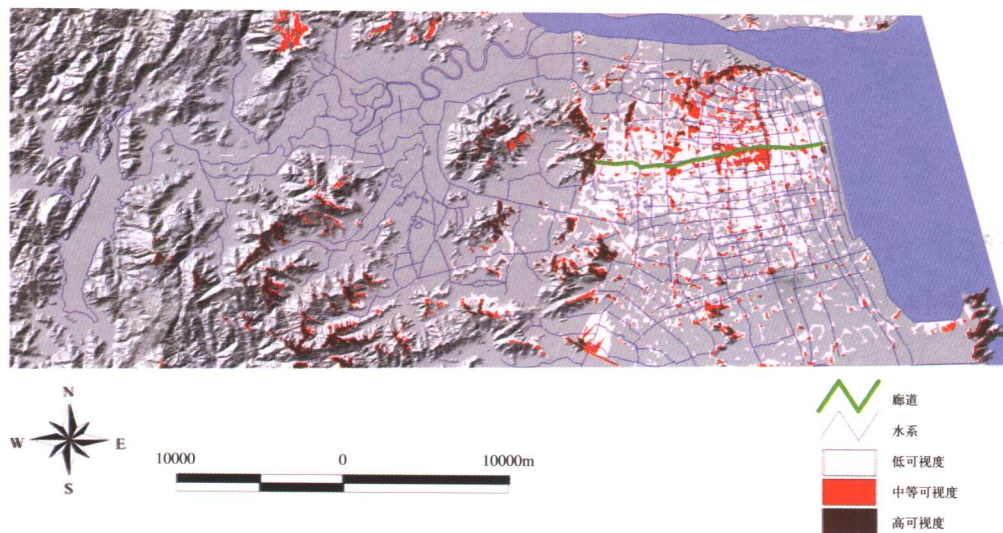
乡土文化景观安全格局（基于线性景观元素和土地覆盖） SP for the vernacular cultural landscapes (based on linear landscape elements and landcover)



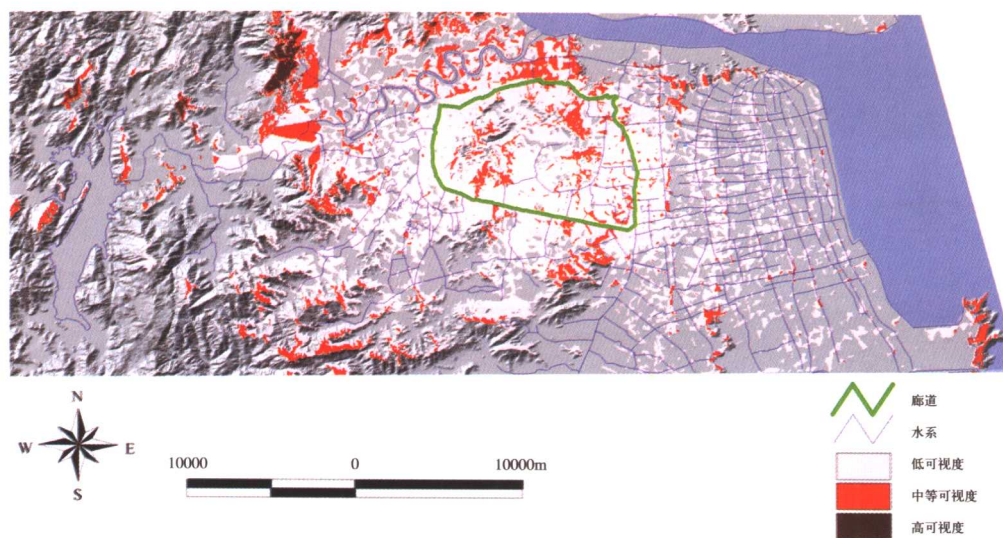
彩图 23

游憩安全格局 Recreation SP

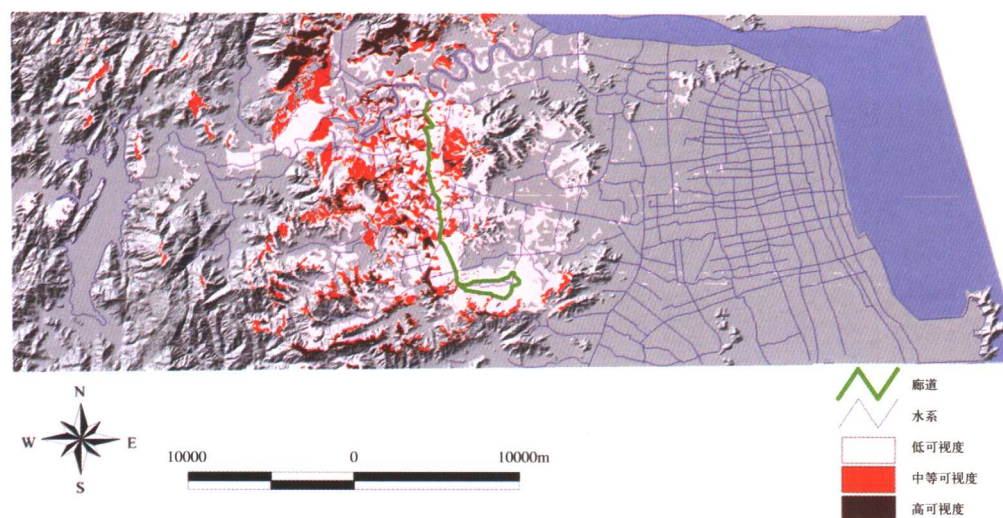




彩图 24
洪家场浦视觉安全格局 Visual
SP of Hongjiachangpu
corridor

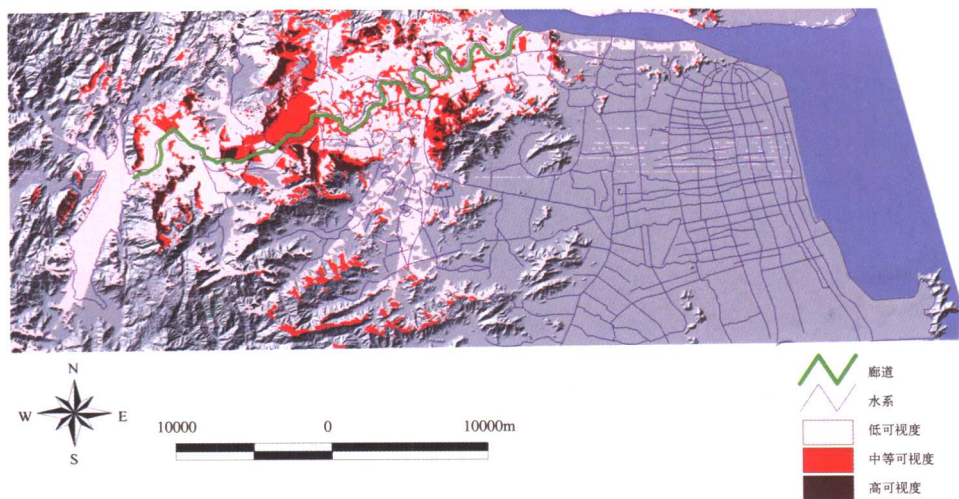


彩图 25
绿心环河视觉安全格局 Vi-
sual SP of ring corridor
of greenheart

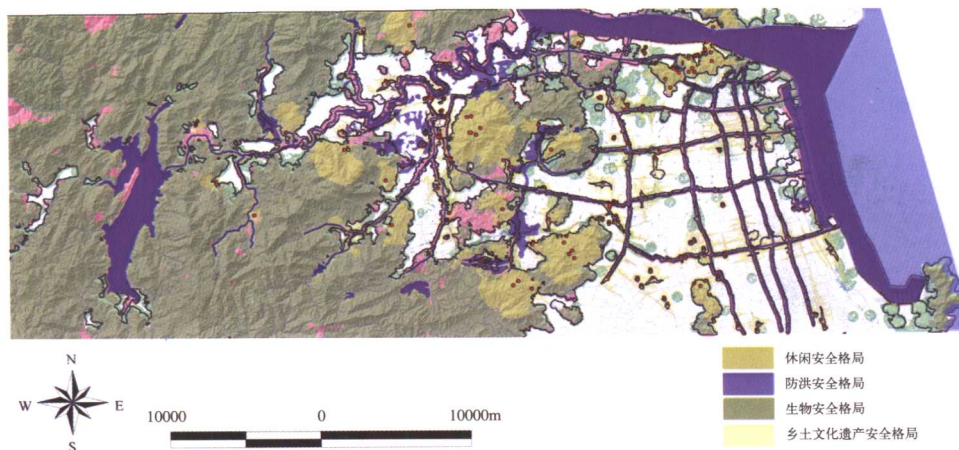


彩图 26
西江—鉴洋湖廊道视觉安全
格局 Visual SP of Xijiang-
Jianyanghu corridor

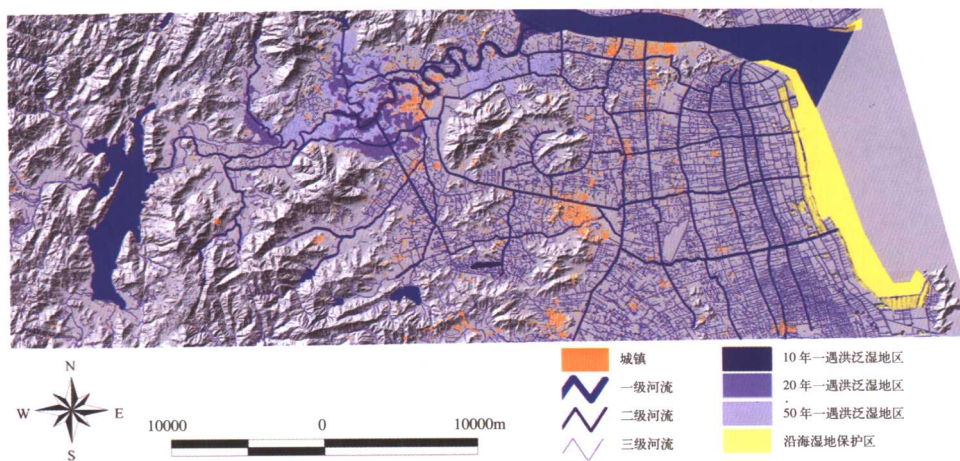
彩图 27
永宁江视觉安全格局 Visual
SP of Yongningjiang
corridor



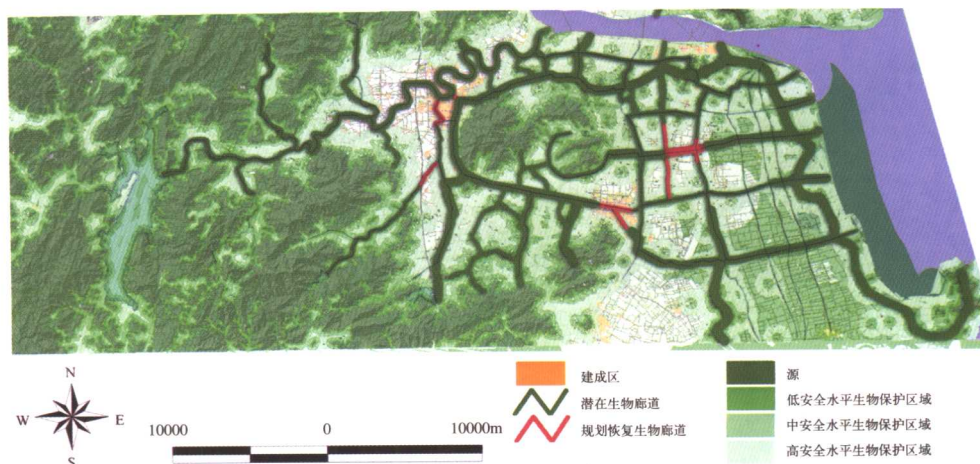
彩图 28
景观安全格局叠加
Overlay of SP

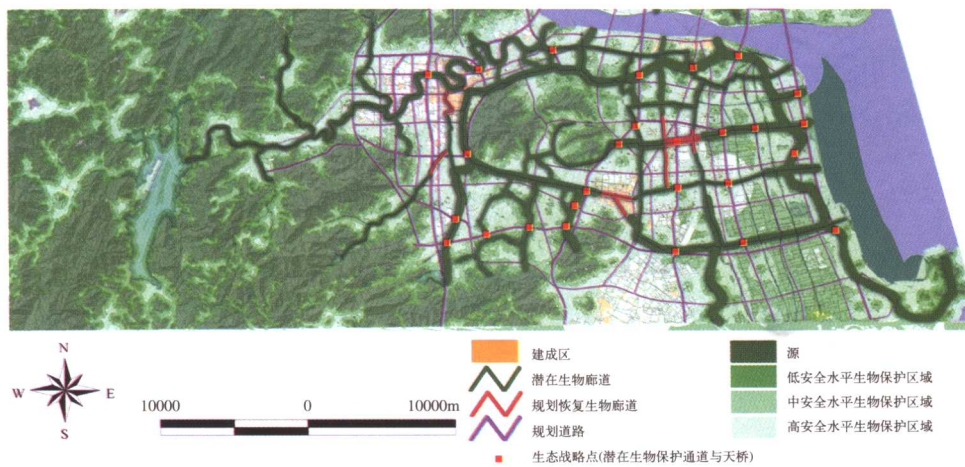


彩图 29
基于区域防洪SP的水系格局
规划 Water and wetland
system of Taizhou based
on flood SP

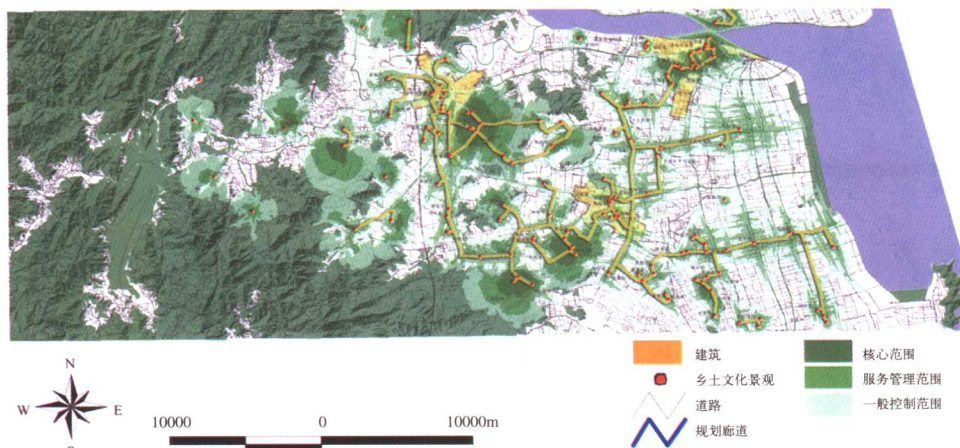


彩图 30
基于 SP 的台州生物保护廊
道规划 Potential ecologi-
cal corridors of
Taizhou based on bio-
logical SP

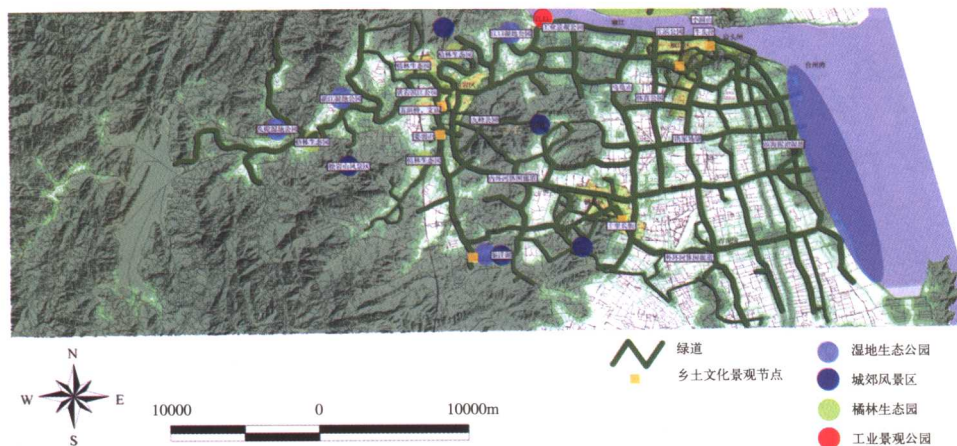




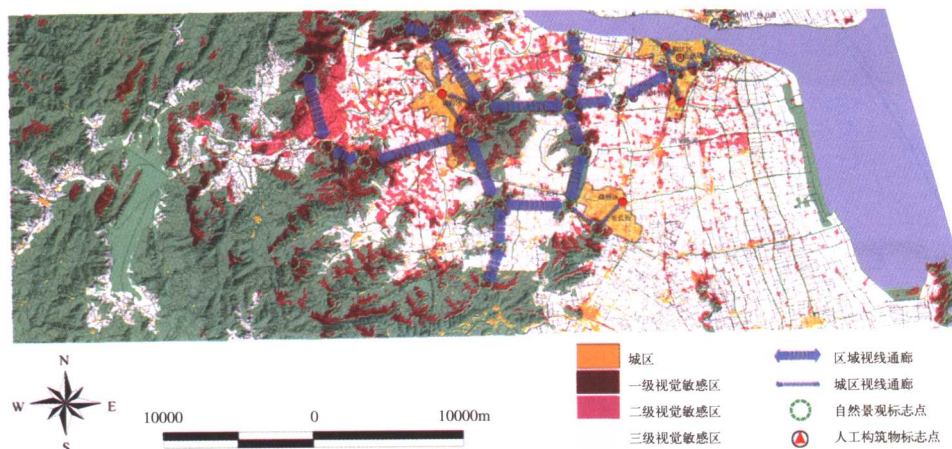
彩图 31
基于SP的台州生物保护廊道
与战略点规划 Potential
ecological corridors and
strategic points of
Taizhou based on biologi-
cal SP



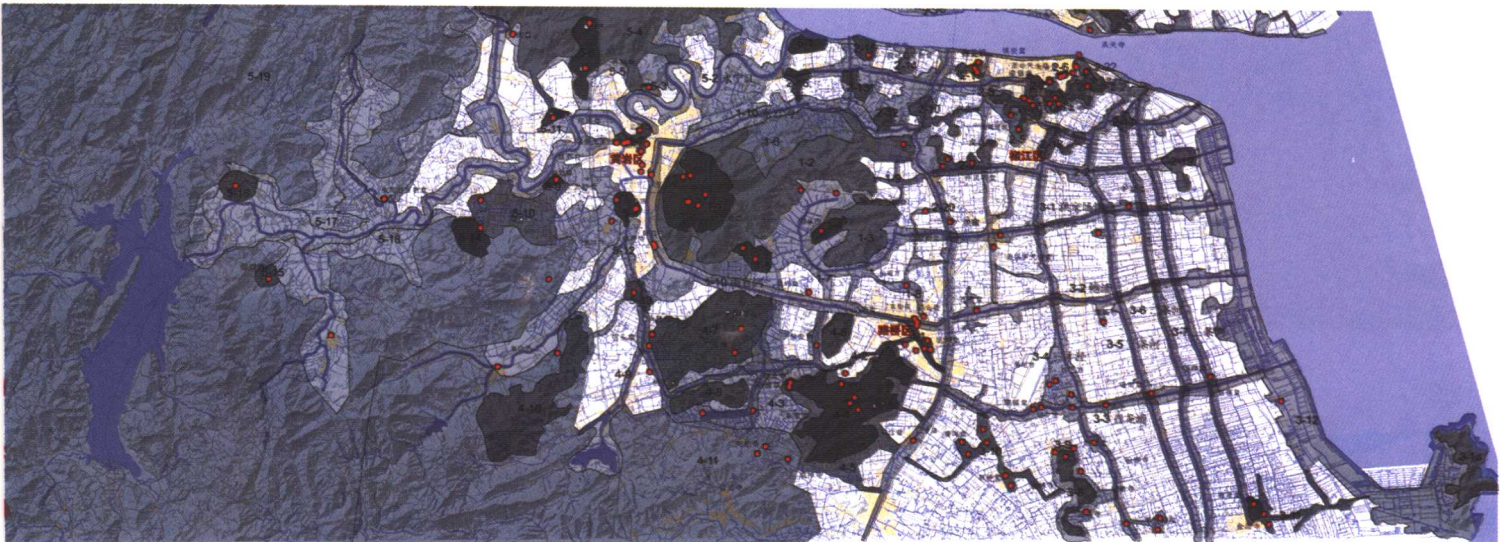
彩图 32
基于SP的乡土文化遗产廊道
格局规划 Potential ver-
nacular cultural heritage
corridors of Taizhou
based on recreation SP



彩图 33
基于S P 的休闲廊道规划
Potential recreational
corridors of Taizhou
based on recreation SP



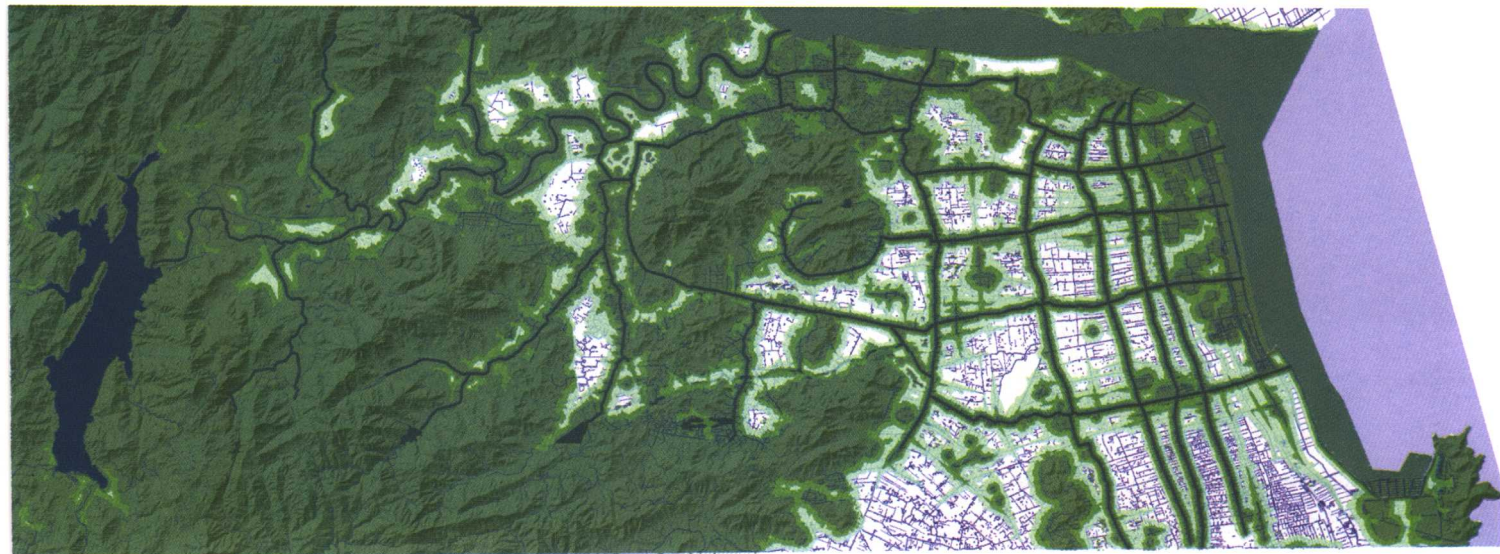
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基于视觉SP的视线廊道规划
Potential visual corridors of
Taizhou based on visual SP



生态基础设施

彩图 35

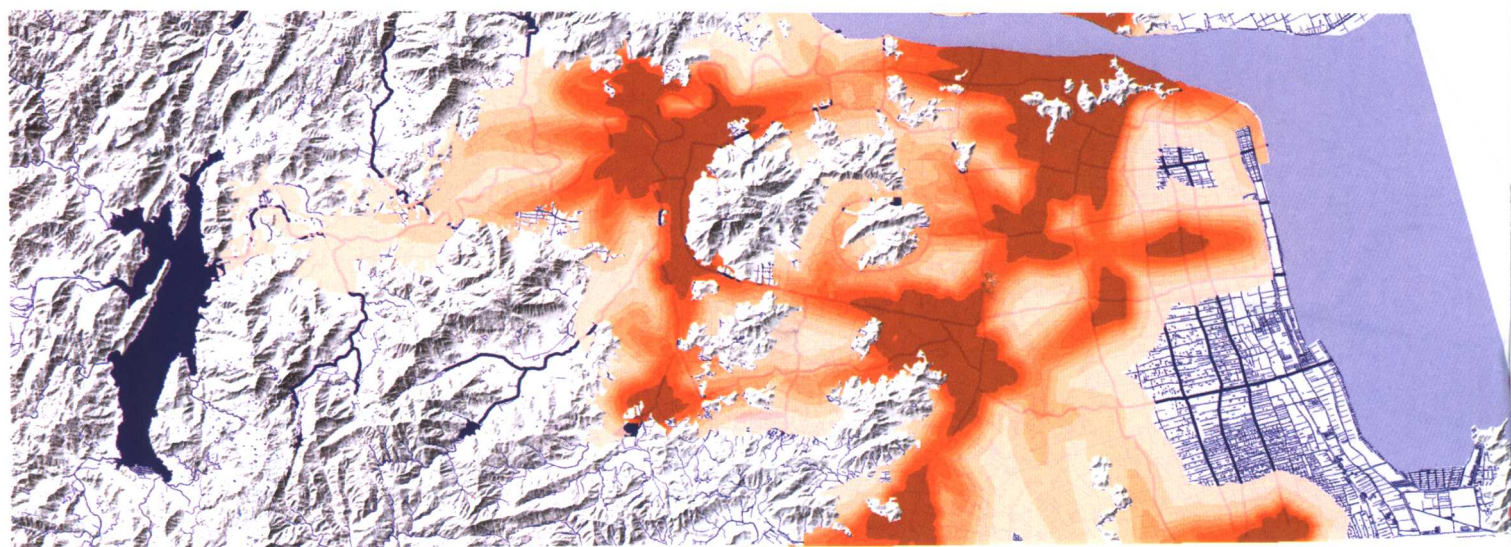
生态基础设施功能分区 The zoning of EI



低级安全格局
中级安全格局
高级安全格局

彩图 36

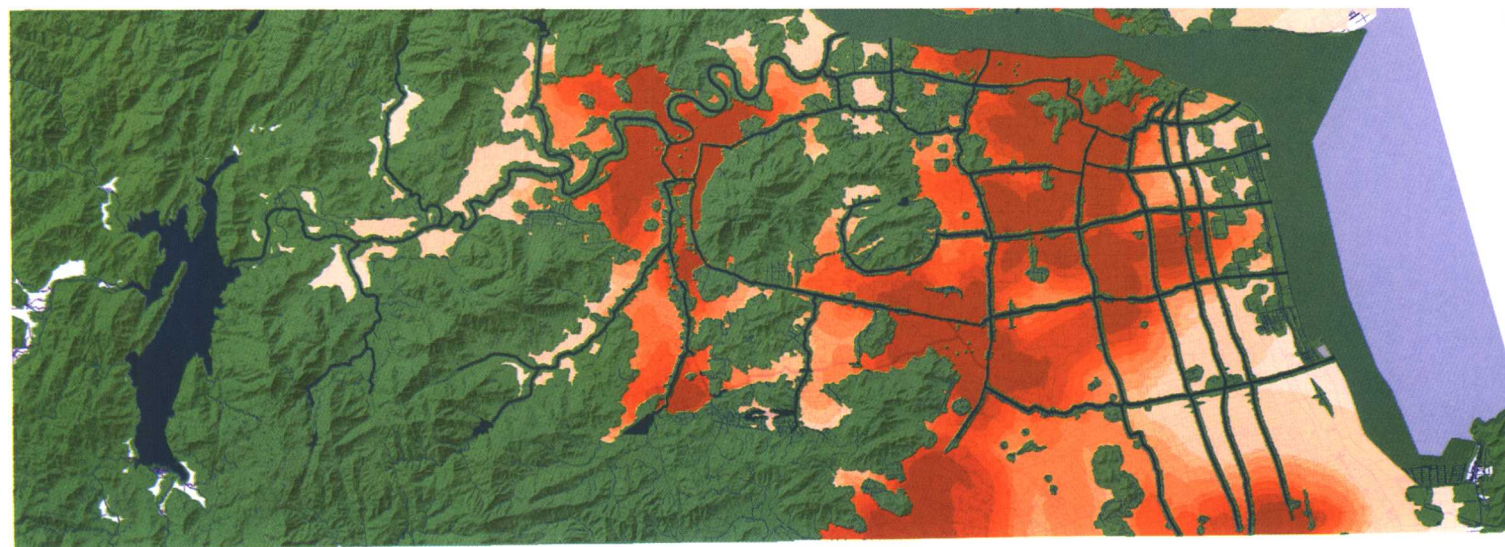
生态基础设施综合成果 Master plan of EI



彩图 37

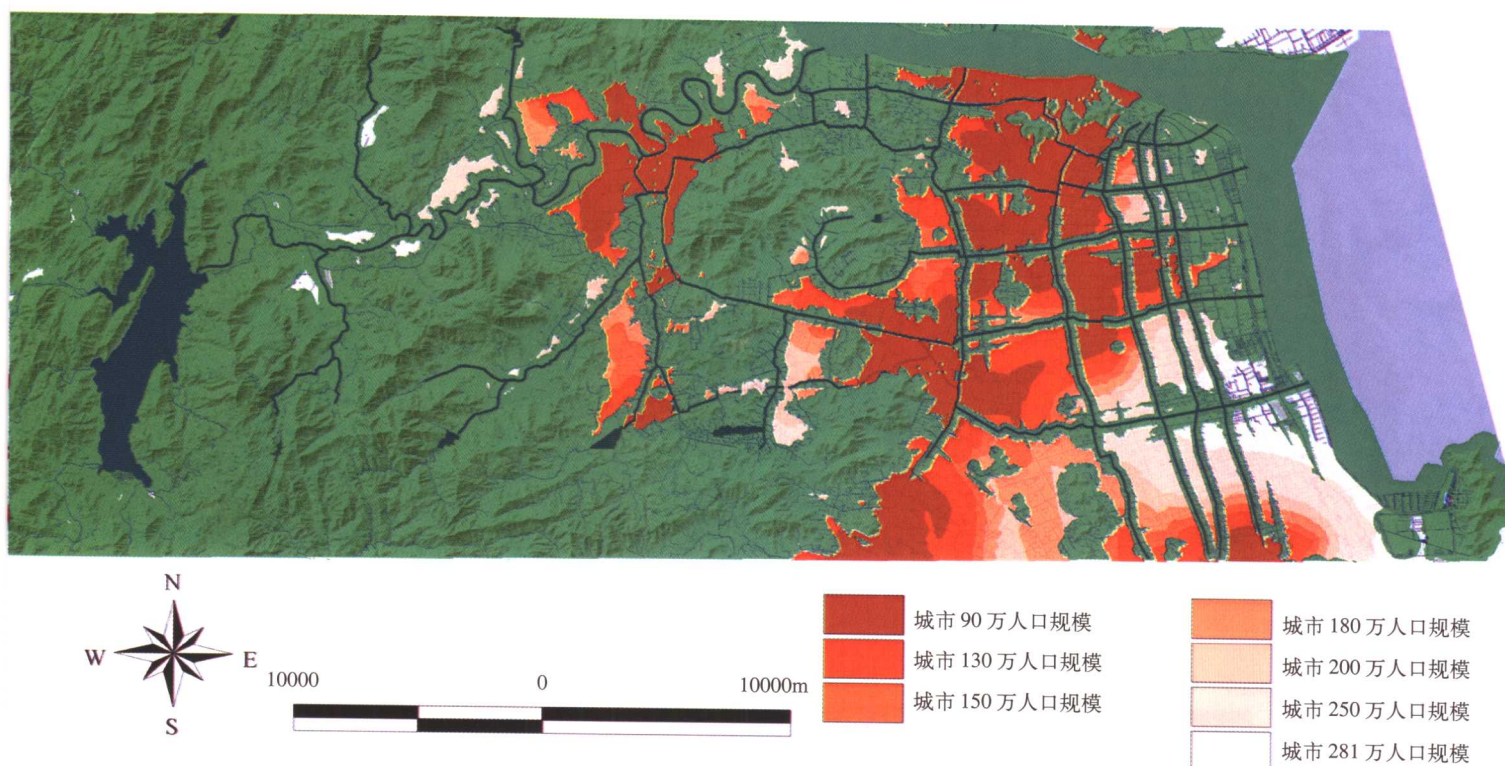
不考虑生态基础设施情况下不同人口规模的城市格局

City pattern at various population but without considering EI



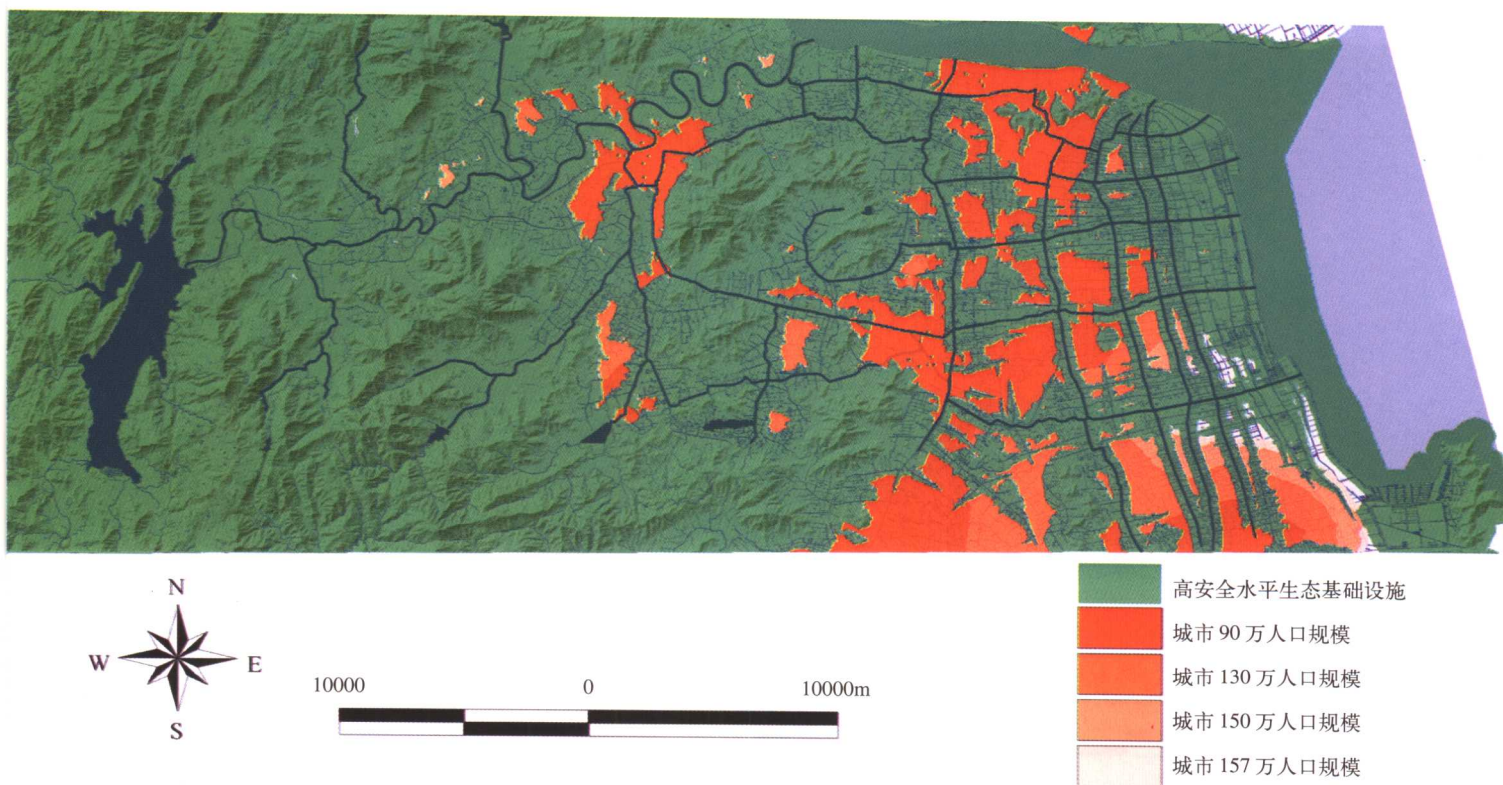
彩图 38

低水平生态基础设施与不同人口规模下的城市格局 A lower level EI framing a city of various populations



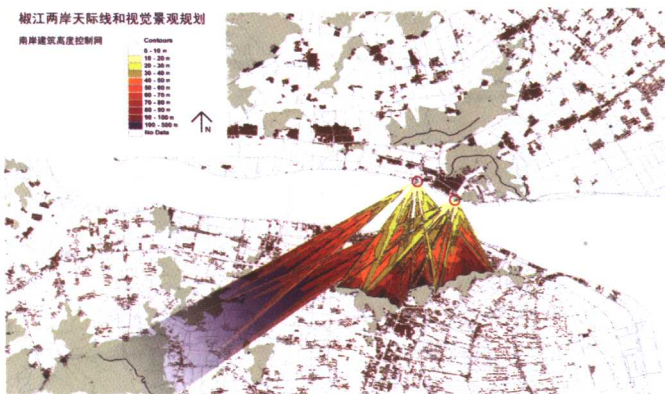
彩图 39

中水平生态基础设施与不同人口规模下的城市格局 A moderate level EI framing a city of various populations

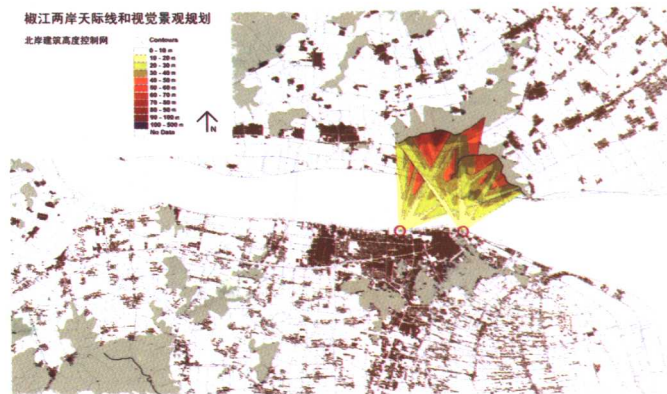


彩图 40

高水平生态基础设施与不同人口规模下的城市格局 A higher level EI framing a city of various populations



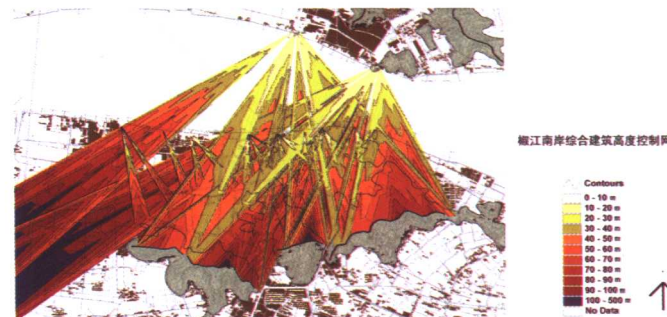
彩图 41
椒江南岸建筑高度控制网 The building height control network of southern bank of Jiaojiang River



彩图 42
椒江北岸建筑高度控制网 The building height control network of northern bank of Jiaojiang River



彩图 43
各节点建筑高度控制网叠加 Overlapped building height control networks at various nodes



彩图 44
椒江南岸综合建筑高度控制网 Integrated networks for building height control of southern bank of Jiaojiang river



彩图 45
椒江区开放空间总体规划概念结构 The concept of open space planning of Jiaojiang District