



# 守护大美湿地 共建湿地城市

Protect beautiful wetlands and build a wetland city

---东营市湿地城市建设实践

Wetland city construction of Dongying

东营市自然资源和规划局 孙燕燕

Dongying Municipal Natural Resources and Planning Bureau

Yanan Sun

CONTENTS

目录

1

## 东营市概况

An overview of Dongying

2

## 确立生态保护目标，推动城市转型

Identify new goals and accelerate urban transformation

3

## 坚持规划引领，强化制度保障

Improve planning and upgrade our systems

4

## 推动国家公园建设，申报世界自然遗产

Promoting the construction of National Parks and declare World Natural Heritage

5

## 实施生态修复工程，加强科研监测

Implementing ecological restoration projects and strengthening scientific research and monitoring

6

## 探索生态产品价值实现机制

Explore the realization mechanism of ecological products value



1

章节 PART

东营市概况

*An overview of Dongying*

---

# 东营市概况 An overview of Dongying

- 新兴城市，1983年建市

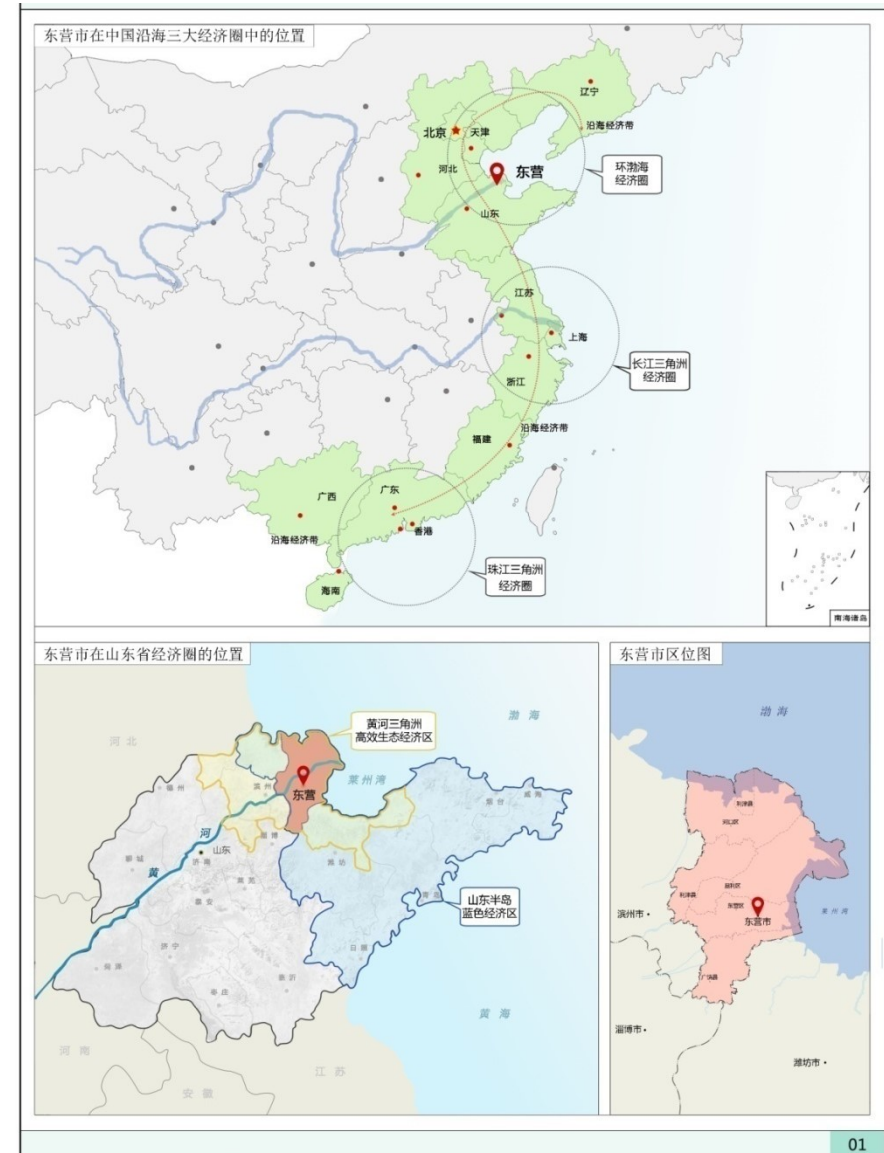
A new city built in 1983

- 建立在湿地上的城市，是黄河三角洲的中心城市

Located in the Yellow River Delta

- 国家重要的能源基地，有中国第二大油田胜利油田

An energy base with China's 2nd largest oilfield ---  
Shengli Oilfield





# 东营市概况



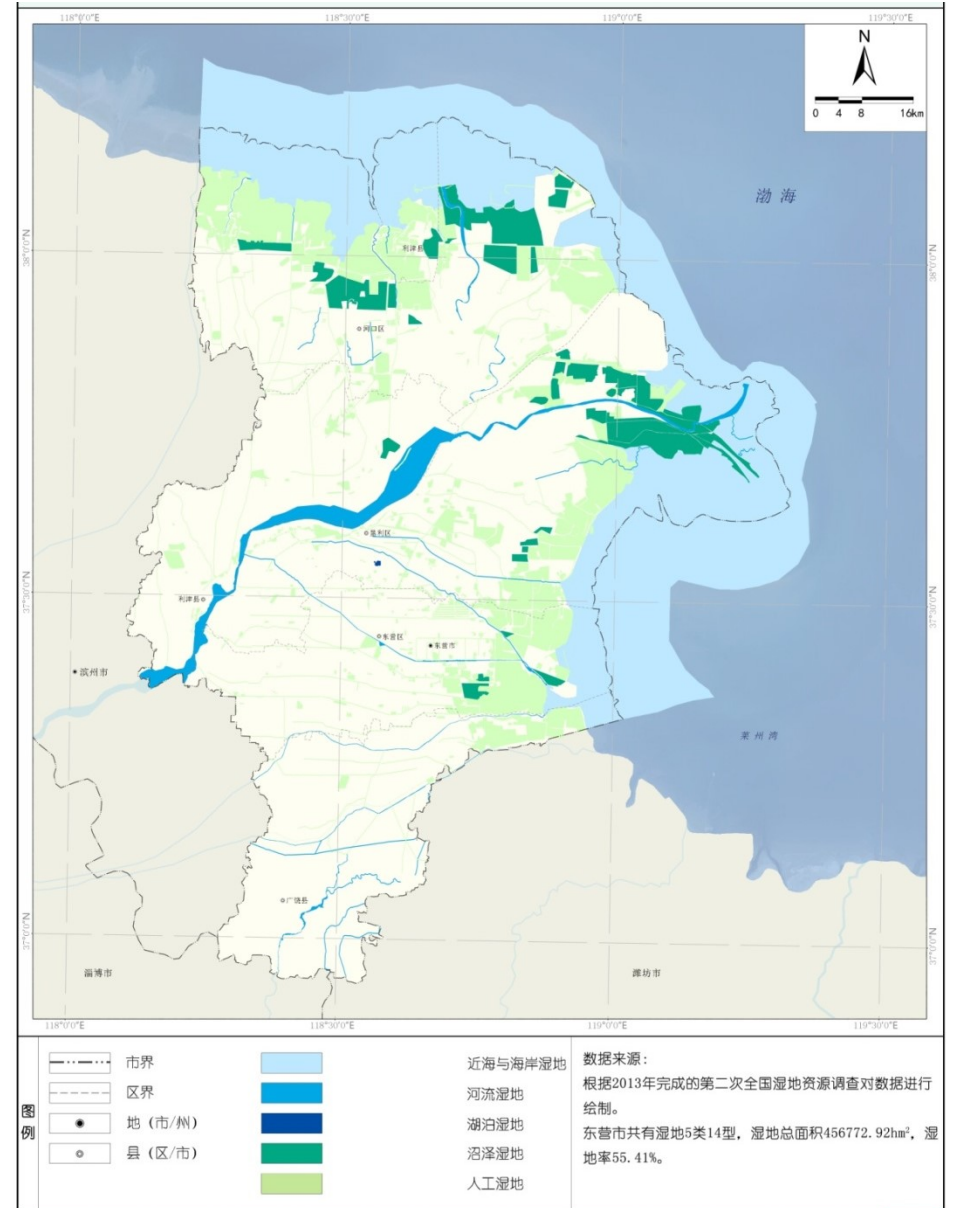
东营市荣获全国文明城市、国家环境保护模范城市、中国温泉之城等诸多荣誉称号，在这些称号中最重要也最能代表东营特色的就是“国际湿地城市”。

- ✓ National Civilized City
- ✓ National Model City of Environmental Protection
- ✓ Hot Spring City in China
- ✓ International Wetland City

# 东营市概况

黄河与大海的双重恩赐，赋予了东营丰富的湿地资源，形成了世界暖温带保存最完整、最广阔、最年轻的河口湿地生态系统。

Blessed by the Yellow River and the sea, Dongying enjoys abundant wetland resources that give birth to the broadest, youngest and most complete delta wetland ecosystem within the warm temperate zone of the world.





# 东营市概况



湿地资源是东营市的立市之本和发展之基，多年来，东营始终坚守湿地城市本色，推动绿色发展。

Wetland resources are the foundation of Dongying's establishment and development. Over the years, Dongying has always adhered to the nature of a wetland city and promoted green development.



**2**  
章节 PART

**确立生态保护目标，推动城市转型**

**Identify new goals and accelerate urban transformation**

---



## » 确立生态保护目标 Identify new goals

东营市委七届一次会议提出六个“争一流、走在前”，明确了生态保护的目标“打造大江大河三角洲生态保护治理的重要标杆”。

The first meeting of the seventh session of the Dongying Municipal Party Committee proposed six "striving for the first place and taking the lead", which clearly defined the goal of ecological protection "building an important surveyor's pole for ecological protection and governance in the big river delta."





- **优化空间开发保护格局**  
Optimize space development and protection pattern
- **构建以黄河口国家公园为主体的自然保护地体系**  
Build a nature reserve system with National Park as the main body
- **推动生产生活方式绿色转型**  
Promote green transformation of production and lifestyle
- **提高生态产品供给水平**  
Improve the supply level of ecological products
- **改粗放经营为精细化管理**  
Change our way of extensive management into delicacy management
- **推动资源型城市向生态型转变**  
Promote the transformation of resource-based city into ecological city

打造大江大河三角洲生态保护治理的重要标杆

“Building an important surveyor's pole for ecological protection and governance in the big river delta.”



**3**  
章节 PART

**坚持规划引领，强化制度保障**

**Improve planning and upgrade our systems**

---

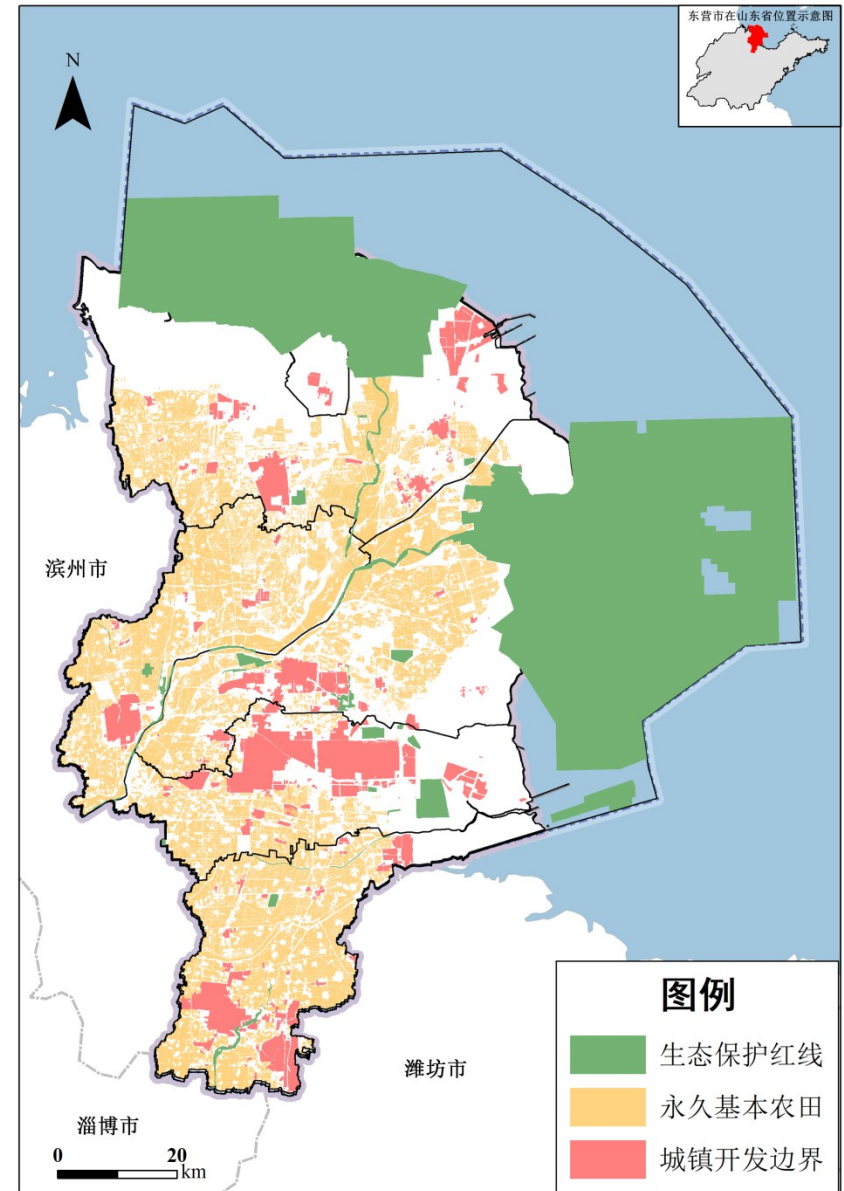




## 坚持规划引领 Improve planning

编制《东营市国土空间总体规划（2019—2035年）》，坚持生态优先，总量控制，划定生态保护红线面积3467.99平方公里，占市域面积27.1%。

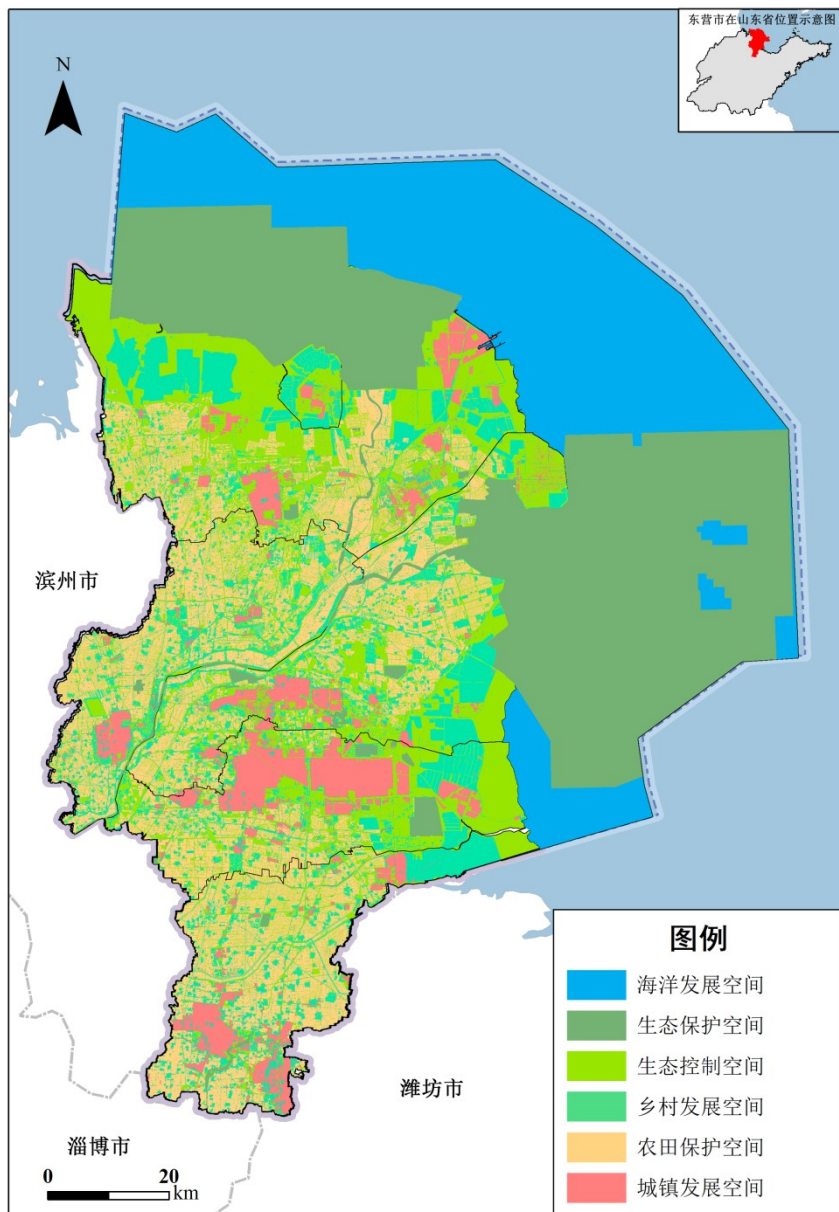
*The Master Plan for the Land of Dongying (2019-2035) has been drawn up. Adhering to the principle of ecological priority and total amount control, the ecological protection red line area has been defined as 3467.99 square kilometers, accounting for 27.1% of the city area.*





今年8月，市政府批复了《东营市湿地保护规划》和《东营中心城湿地保护规划》，完善湿地保护体系，维护湿地生态功能，促进湿地资源可持续利用。 **In August this year, the municipal government approved the *Wetland Protection Plan of Dongying City* and the *Wetland Protection Plan of Dongying Central City*.**



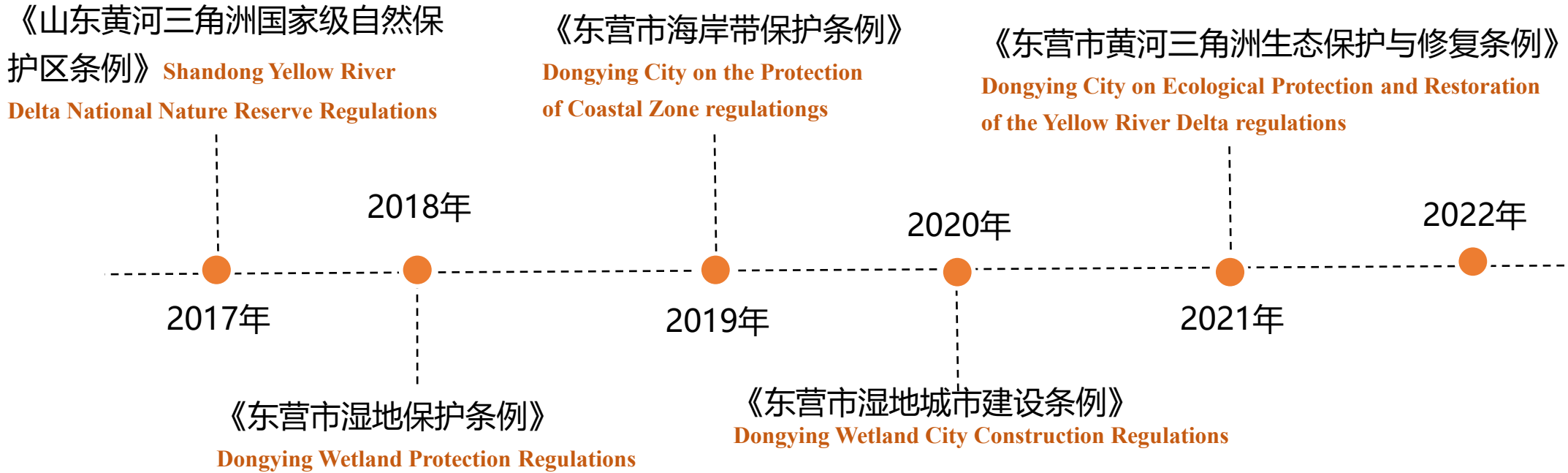


同时，启动了东营市生态修复专项规划的编制工作，落实“一园两带多廊道”的生态保护格局，统筹全市重要生态修复工程。

Initiated an effort to draw up *the Special plan for ecological restoration of Dongying City*, to implement the ecological protection pattern of "one park, two belts and multiple corridors" and coordinate the city's important ecological restoration projects.



## 强化制度保障



近年来，我市积极探索以立法保障黄河流域生态保护和高质量发展的有效路径，相继出台《东营市湿地保护条例》等5个地方法规。In recent years, we has successively issued five local laws and regulations, including *Dongying Wetland Protection Regulations*.



**4**  
章节 PART

**推动国家公园建设，申报自然遗产**  
**Promoting the construction of National Parks**  
**and declare World Natural Heritage**

---

# 创建黄河口国家公园 Build Yellow River Estuary National Park

2021年10月19日，国家公园管理局批复同意开展黄河口国家公园创建工作。国家公园整合了黄河三角洲自然保护区、地质公园、森林公园、海洋特别保护区、水产种质资源保护区等8处自然保护地，面积3522.91平方公里。

On October 19, 2021, the National Park Administration approved the establishment of the Yellow River Estuary National Park, covering an area of 3522.91 square kilometers.





# 申报世界自然遗产

2021年11月，东营市启动“中国黄（渤）海候鸟栖息地”世界自然遗产联合申报工作，黄河三角洲自然保护区申遗文本已递交至联合国教科文组织世界遗产中心，申报材料顺利通过格式审查。

In November 2021, Dongying City started the joint application for the World Natural Heritage of "Chinese Yellow Sea (Bohai Sea) Migratory Bird Habitat".



# 5

## 章节 PART

**实施生态修复工程，加强科研监测**

**Implementing ecological restoration projects and strengthening scientific research and monitoring**

---





## 实施生态修复工程 Implementing ecological restoration projects



2020年以来，市财政累计统筹资金9.81亿元用于支持湿地修复工程、互花米草实验治理、南部海洋生态保护修复等项目，系统修复受损生态系统，全面提升生态系统功能。

Since 2020, the municipal finance has allocated a total of US \$13.6 billion to support wetland restoration projects.



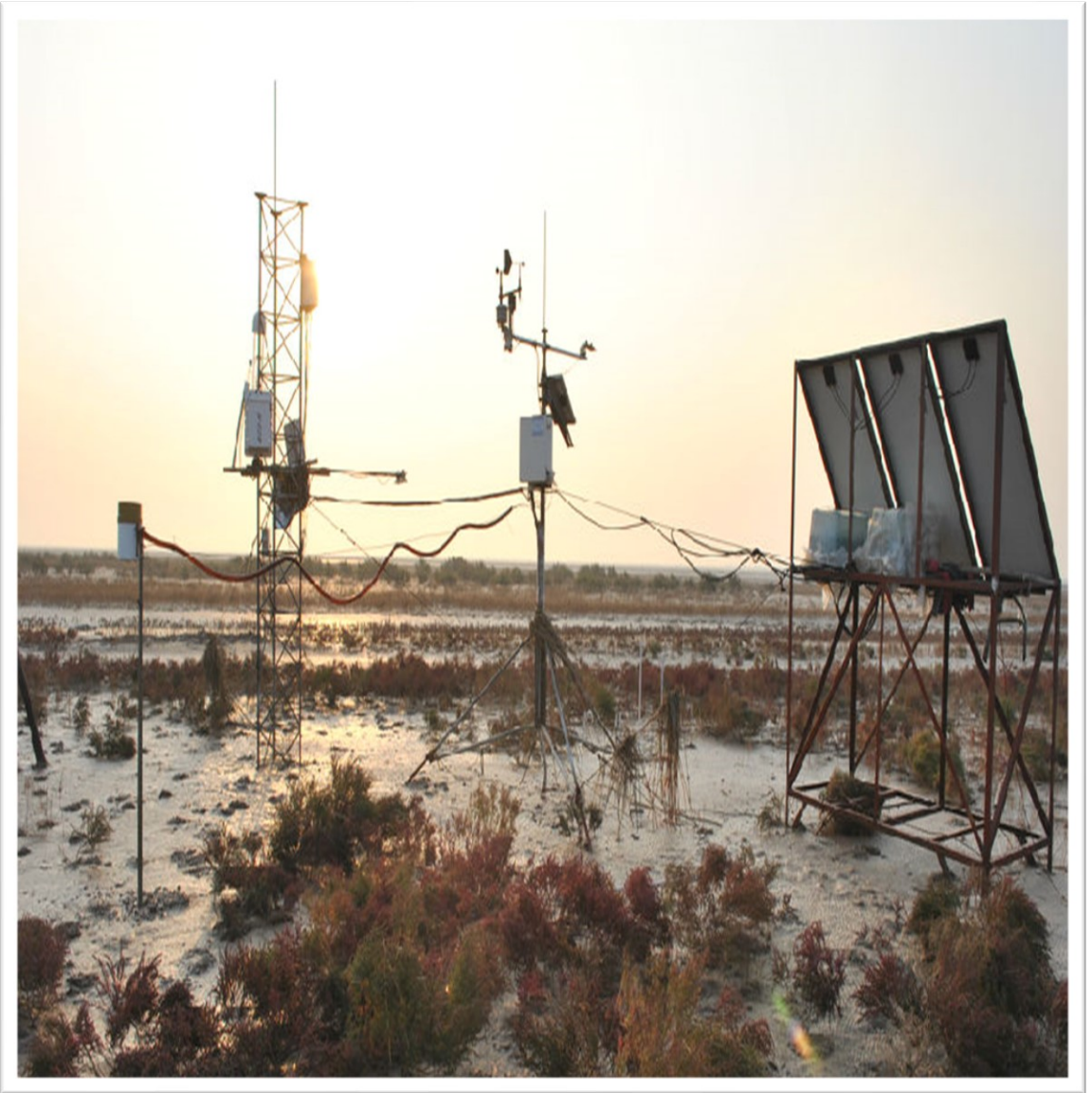
## 加强科研监测

支持中科院烟台海岸带所滨海湿地试验站持续开展湿地生态监测。

The Coastal Wetland Experiment Station of Yantai Institute of Coastal Zone, Chinese Academy of Sciences

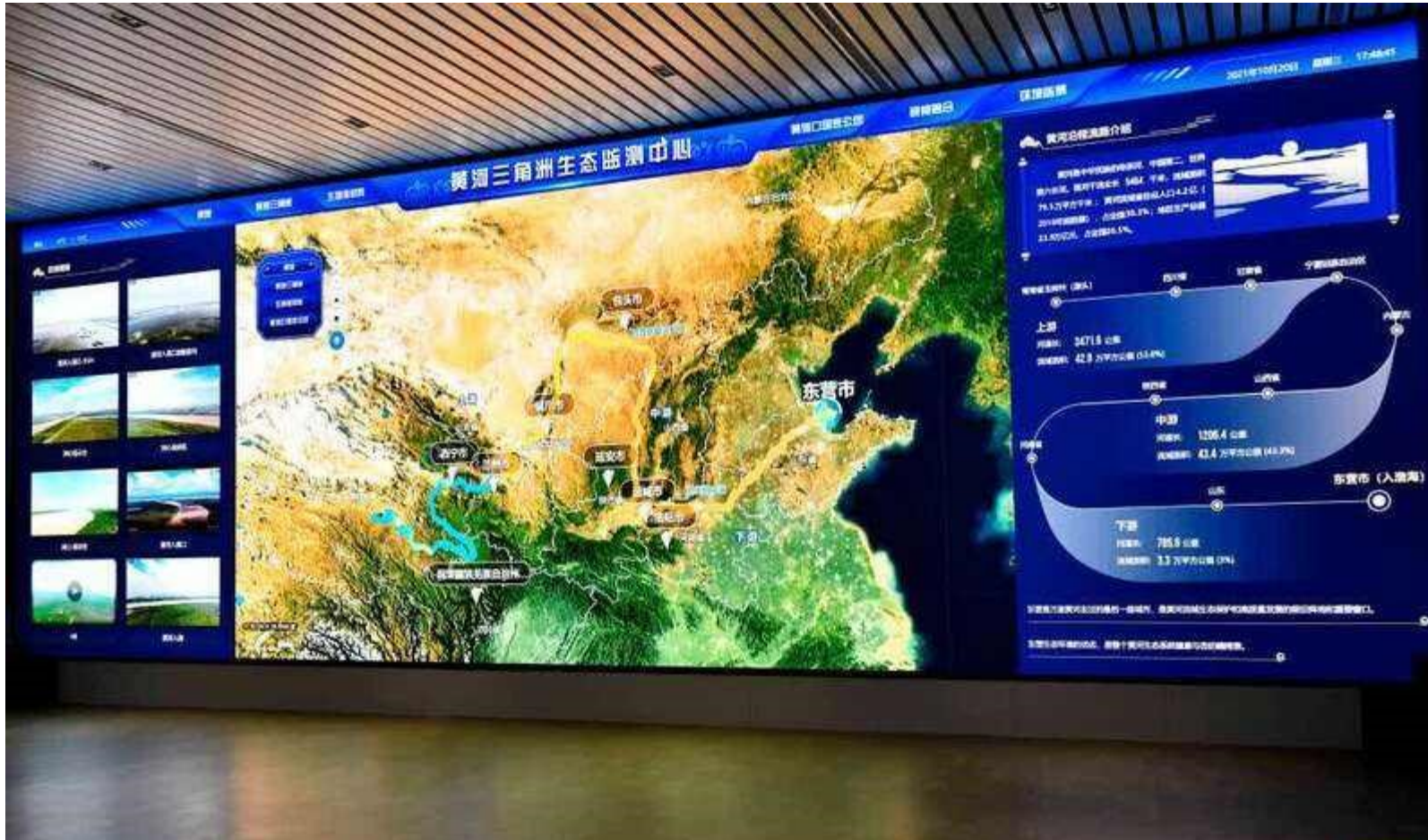
支持黄三角农高区创建国家盐碱地现代农业技术创新中心，开展盐碱地生态修复和创新利用研究。

The Agricultural High tech Zone in the Yellow River Delta Established the National Modern Agricultural Technology Innovation Center for Saline alkali Land





# 实施生态修复工程



成立了黄河三角洲生态监测中心，利用遥感卫星、雷达等先进技术手段对三角洲生态环境进行监测。 The Yellow River Delta Ecological Monitoring Center was established to monitor the ecological environment of the delta.



# 6

## 章节 PART

### 探索生态产品价值实现机制

Explore the realization mechanism of  
ecological products value

---





# 探索生态产品价值实现机制

2021年5月东营市获批黄河流域首个自然资源领域生态产品价值实现机制试点城市。围绕构建生态产品价值核算体系、畅通多元转化模式、健全支撑保障措施、创新工作推进机制等方面，探索形成生态产品价值实现的“东营路径”。

In May 2021, Dongying City was approved as the first pilot city of ecological product value realization mechanism in the field of natural resources in the Yellow River basin.

## 东营市人民政府办公室

东政办字〔2021〕55号

### 东营市人民政府办公室 关于印发东营市自然资源领域生态产品价值 实现机制试点工作分工方案的通知

各县区人民政府，市政府各部门、单位：

《东营市自然资源领域生态产品价值实现机制试点工作分工方案》已经市政府研究同意，现印发给你们，请认真贯彻执行。

东营市人民政府办公室

2021年8月8日

（此件公开发布）



# 探索生态产品价值实现机制

一图看懂

东营市2020年生态产品  
总值(GEP) **7236.88 亿**

近日，东营市发布2020年生态产品价值核算成果。经中国科学院生态环境研究中心核算，东营市2020年度生态产品总值（GEP）为7236.88亿元，其中陆域空间3362.35亿元，海域空间3874.54亿元。何为生态产品？何为生态产品价值？生态产品价值是如何核算的？小编带你一一了解。

2022年9月东营市政府新闻办公室召开新闻发布会，发布东营生态产品价值核算“五个一体系”建设情况和2020年度GEP核算成果。

**In September 2022, the Information Office of Dongying Municipal Government held a press conference to release the construction of the "five one system" of Dongying ecological product value accounting and the GEP accounting results in 2020.**



# 汇报结束，谢谢！

End of the report, Thanks!

---

