Shandong Province in China

Region of Xiajin Yellow River Old Course Ancient Mulberry Grove System

Xiajin County in Shandong Province

Location
Xiajin Yellow River Old Course Ancient Mulberry Grove System, Shandong Province
Soil Map
Land Use Status

- Urban construction land
- Rural residential area
- Forest land
- Garden plot
- Natural reserved area
- Traffic land
- Farmland
- River system

Xiajin Yellow River Old Course Ancient Mulberry Grove System, Shandong Province
Distribution of Forest Resources
<table>
<thead>
<tr>
<th>Function Division</th>
<th>Including town (street)</th>
<th>Area (m²)</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection area of Ancient Mulberry Grove System</td>
<td>Suliuzhuang</td>
<td>119.90</td>
<td>13.60</td>
</tr>
<tr>
<td>Development area of Mulberry industry</td>
<td>Leiji, Dongliguantun, Xiangzhaozhuang</td>
<td>179.71</td>
<td>20.38</td>
</tr>
<tr>
<td>Characteristic economic forest development area</td>
<td>Baimahu, Shuangmiao, Zhenbaotun, Dukouyi</td>
<td>195.63</td>
<td>22.19</td>
</tr>
<tr>
<td>Comprehensive development area</td>
<td>Yincheng, Beicheng, Nancheng, Songlou</td>
<td>227.29</td>
<td>25.78</td>
</tr>
<tr>
<td>Ecological restoration area</td>
<td>Tianzhuang, Xinshengdian</td>
<td>159.26</td>
<td>18.06</td>
</tr>
<tr>
<td>Total</td>
<td>14 town (street)</td>
<td>881.80</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Xiajin Yellow River Old Course Ancient Mulberry Grove System, Shandong Province

**Function Division**

- Protection area of Ancient Mulberry Grove System
- Development area of Mulberry industry
- Characteristic economic forest development area
- Comprehensive development area
- Ecological restoration area

- **Suliuzhuang Town**
- **Leiji Town**
- **Xinshengdian Town**
- **Dukouyi Town**
- **Zhenbaotun Town**
- **Baimahu Town**
- **Shuangmiao Town**
- **Beicheng Street**
- **Dongliguantun Town**
- **Yincheng Street**
- **Yincheng Town**
- **Songlou Town**
- **Nancheng Town**
- **Xiangzhaozhuang Town**
Protection and Development Action Plan:

1. Surveys and monitoring of old tree resources at the heritage site
2. Building a system to protect the old trees at the heritage site
3. Building a system to protect the biodiversity of the heritage site
4. Building a germplasm repository of northern economic trees
5. Building a germplasm repository of old mulberry trees
6. Monitoring the environment of the heritage site regularly
7. Building ecological stations of old mulberry trees
8. Utilization of tradition eco-agricultural technologies
9. Promoting the eco-agriculture modes
10. Modern eco-agriculture projects

Protection of Agro-Ecology
Protection and Development Action Plan:
1. Surveys and researches of mulberry culture
2. Applying for the GIAHS
3. Restoring the customs of the mulberry culture
4. Selecting people to carry forward the operation and management techniques of the old mulberry woods
5. Renovating the old villages and buildings
6. Building a mulberry culture museum
7. Building a theme park of mulberry culture
8. Publishing books on the protection of agro-cultural heritages
9. Advertising the mulberry culture
10. Building a center for the inheritance and promotion of the silkworm and mulberry culture
Protection and Development Action Plan:
1. Building and maintaining the landscapes of the Ancient Yellow River Course Forest Park
2. Investigating and protecting the rural landscapes for tourism
3. Domestic waste disposal project
4. Improving the landscapes of the villages
5. Disposing agricultural pollutions
6. Improving key landscapes
7. Improving the layout of the agricultural production landscape
8. Education of agricultural landscape protection
9. Monitoring and managing the improvement of rural landscapes
Protection and Development Action Plan:
1. Building a mulberry product base
2. Developing eco-products, promoting refined processing
3. Obtaining certifications for the eco-products of the heritage sites and enhancing related advertisement
4. Supporting the leading enterprises and building brands
5. Enhancing the cooperation with the higher education institutions and research institutes
6. Providing more capital supports for the mulberry industry
7. Attracting enterprises and investments
8. Developing cooperation modes of agricultural production
9. Improving the logistic system

Development of Eco-Products
Protection and Development Action Plan:

1. Integrating the tourism resources of the heritage site and designing tourism routes
2. Developing tourism products with different themes and characteristics at the heritage site
3. Building a tourism brand of the agro-cultural heritage site
4. Attracting investment to developing eco-tourism at the heritage site
5. Developing leisure agriculture products
6. Developing agro-tourism and leisure farms
7. Building a management and service system of leisure agriculture
8. Infrastructure construction

Development of Leisure Agriculture