Urban Panorama Tourism Planning

A View from River Tour Course in Post-Three Gorges Era

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Three Gorges Transformation

Past Three Gorges Era

Cruise Route

Post Three Gorges Era

City Impression

Urban Panorama Model
1988
25,000 visitors
The Three Gorges Dam had raised the water to the maximum level of 175m above sea level by Oct 2010.
175 meters
Highest water level for Optimal dam operation

1234.15 kilometers
Upgraded distance

4451.05 kilometers
Total sailable distance

Before: 10,000,000 t / year

After: 50,000,000 t / year
After

Before

Sailable rivers

114,699 kilometers

57

New sailable distance
Kuimen, Qutang Gorge 1908 2008

Water level above the sea level: 65 m 150 m 180 m
Xiling Gorge, past
Zigui City before built of the dam

<table>
<thead>
<tr>
<th>Kilometers</th>
<th>Hectares</th>
<th>Cities towns and villages</th>
<th>Flooded cultivated field</th>
<th>Immigration</th>
</tr>
</thead>
<tbody>
<tr>
<td>79,000</td>
<td>19,400</td>
<td>129</td>
<td>1,171,500</td>
<td></td>
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Migrants relocation plan:

The costal cities would move backwards or move to new location.
Three Gorges | Past Three Gorges Era | Transformation | Cruise Route | Urban Panorama Model
| Post Three Gorges Era | | City Impression |
The Yuzhong peninsula of Chongqing
Defined the **X** axis by the Golden Belt Cruise Route, **X** axis in the model makes the first quadrant of the urban panorama model which gives an round path to notice the whole urban landscape.
Defined the $Y$ axis by the skyline of the buildings in the urban area and $Z$ axis by measuring the distance from the objects on the river bank to the vertical projecting on the cruise route, $Y$ and $Z$ axis together produce the possibility to get the information of height and depth in the urban structure.
The industry of cruise tourism of Chongqing
Cultural heritage

Modern residence

Skyscrapers in CBD
Tour route under city night
Leisure belt on riverside road
The historic commercial district
View platform
Natural and cultural park
Historic pathway
Happy Chinese Dragon Year!

Thanks