City Prosperity Index

Delhi
Location of Delhi
Key features

- Capital city of India
- Inhabited since 600 BC.
- Edwin Lutyens a British architect planned the modern Delhi in 1920-1930
- Population 18.6 million
- Literacy rate 86%
- Area 1484 Sq Kms.
- Density 12592 per Sq Km
- Slum Population 9.1 million
Slums in Delhi
Okhla

Ghaziipur

Bhalaswa Jahangirpuri

Karnal Byepass

Dumping grounds
Women’s participation in service sector

Nehru Place Market

Economic productivity

Kamlanagar Market
Social Services
Street pattern
Institutions
Public Transport
Public spaces
City Prosperity Initiative

Delhi
India

The Structure of the CPI

The CPI consists of six dimensions. Each dimension has a series of subindices or dimensions, which in turn include numerous indicators that allow specific index calculation. In this sense, the CPI produces six subindices related to the six dimensions of prosperity: Productivity, Infrastructure Development, Quality of Life, Equity and Social Inclusion, Environmental Sustainability and Urban Governance and Legislation. The aggregation of these six subindices generated a consolidated value representing the CPI.

<table>
<thead>
<tr>
<th>CPI</th>
<th>CPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Productivity</td>
<td>48.06</td>
</tr>
<tr>
<td>Infrastructure Development</td>
<td>57.11</td>
</tr>
<tr>
<td>Quality of Life</td>
<td>68.31</td>
</tr>
<tr>
<td>Equity and Social Inclusion</td>
<td>71.65</td>
</tr>
<tr>
<td>Environmental Sustainability</td>
<td>56.71</td>
</tr>
<tr>
<td>Urban Governance and Legislation</td>
<td>72.03</td>
</tr>
<tr>
<td>City Prosperity Index</td>
<td>61.64</td>
</tr>
</tbody>
</table>

*Values are estimated for training purposes and should not be quoted.
City Prosperity Index

- Productivity: 48.06
- Infrastructure Development: 57.11
- Quality of Life: 68.31
- Environmental Sustainability: 71.65
- Equity and Social Exclusion: 56.71
- City Prosperity Index: 61.64

UN-Habitat 2014
Sub dimensions

- Productivity
- Infrastructure Development
- Quality of Life
- Equity and Social Inclusion
- Environmental Sustainability
- Urban Governance and Legislation
Radial graphs