

Namo Cities - NCR Regional Plan 2041

Prelims: Current events of national and international importance | economy

Why in News?

Recently, The meeting of the National Capital Region Planning Board (NCRPB) approved the proposal to develop four semi-greenfield Nammo Cities under the Regional Plan-2041.

- **Regional Plan 2041** - Multi-state growth blueprint approved by NCRPB.
- **Coverage** - Governs land use, housing, transport, environment across 55,083 sq.km including Delhi, Haryana, Uttar Pradesh, Rajasthan.
- **Population Projection** - Significant rise from 7.86 crore (2026) to 14.73 crore by 2041.
- **Urbanisation** - Expected to rise to 67% by 2041.
- **Growth Hotspots** - Sonipat, Meerut, Jewar, Bhiwadi, Alwar identified as future centres.

Namo Cities

- **Nature** - Semi-greenfield, mixed-use, Transit-Oriented Development (TOD) cities.
- **Location** - Proposed along *Namo Bharat (RRTS) stations*.
- The 4 cities are mandated to be distributed equally — **one each across the four states** (Delhi, Haryana, Uttar Pradesh, and Rajasthan).

Regional Rapid Transit System (RRTS) - It is a semi-high-speed, high-frequency regional rail network designed to connect major cities with nearby satellite towns at speeds up to 160 km/h.

- **Objective** - Create *self-sustaining settlements* with local employment hubs, housing, and civic infrastructure to reduce dependence on Delhi.

Key Features

- **30-Minute NCR** - Vision to *connect jobs, homes, and services within half an hour through* RRTS, metro, highways, and rail networks.
- **Green Cover Incentives** - States to be incentivised to expand canopy cover using *green credits and Special Development Rights (SDRs)*.
- **Urban Design** - Rationalisation of *Floor Area Ratio (FAR)* and *Floor Space Index (FSI)* around transit corridors to unlock housing and commercial supply.
- **Integration** - Linked with major assets like Noida International Airport, Yamuna Expressway, Dwarka Expressway, and expanding metro/RRTS networks.

References

1. [PIB | NAMO](#)
2. [NDTV | NAMO](#)

