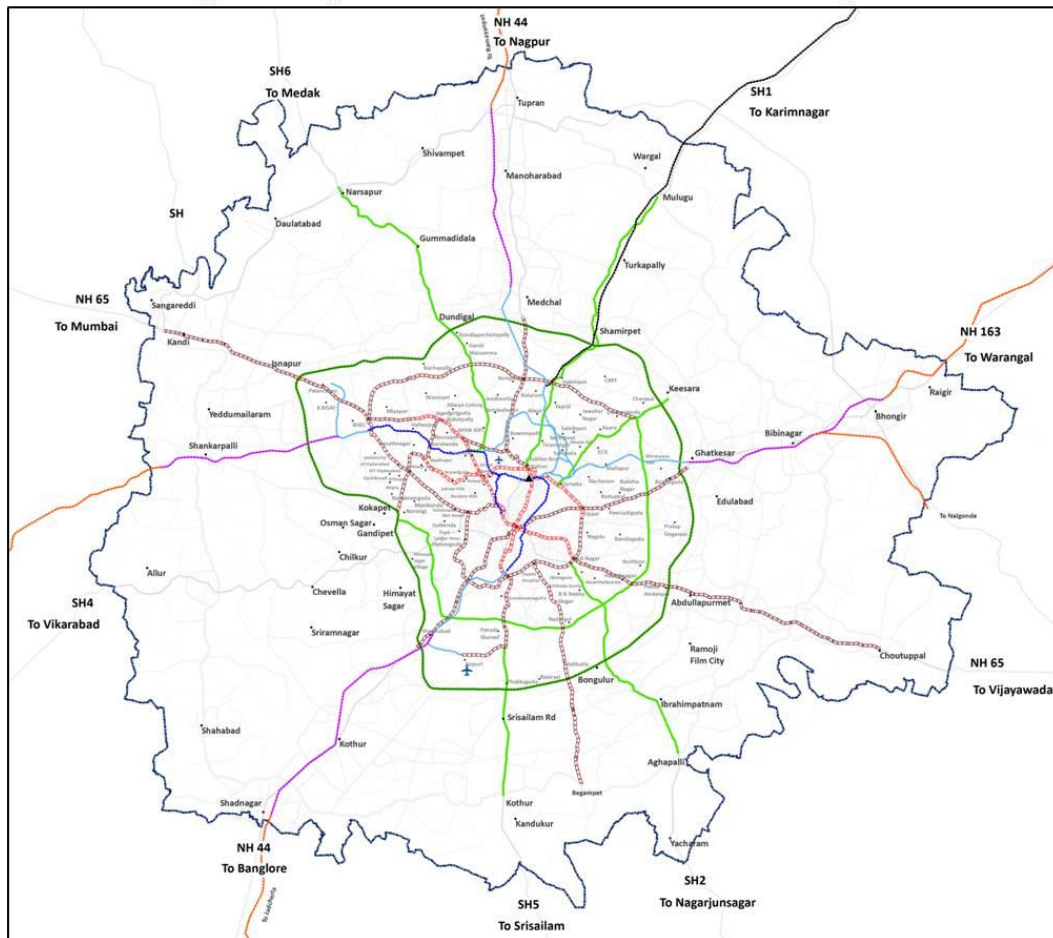


HYDERABAD METROPOLITAN DEVELOPMENT AUTHORITY

Block A, HMDA Complex, Tarnaka, Hyderabad – 500 007

PUBLIC NOTICE INVITING OBJECTIONS AND SUGGESTIONS ON THE DRAFT COMPREHENSIVE TRANSPORTATION PLAN – 2041 FOR HYDERABAD METROPOLITAN AREA (HMA)

Existing & Proposed Transit Plan for HMA up to 2041



HMDA in its continuous endeavour for improving the public infrastructure facilities, in exercise of its powers & functions conferred under Section 11(1) (iii) (a), (h), (j), (k), Section (2), Section 17(1) (vi) of HMDA Act, 2008 and under the directions of UMTA-H carried out Comprehensive Transportation Study (CTS) – 2041 to prepare a Comprehensive Long Term Transport Plan for Hyderabad Metropolitan Area with the support of the stakeholder's i.e., Greater Hyderabad Municipal Corporation (GHMC), Hyderabad Metro Rail Ltd. (HMRL), Traffic Police, Andhra Pradesh State Road Transport Corporation (APSRTC), etc.,

HMDA as a Nodal department appointed LEA Associates South Asia Pvt. Ltd. in JV with LEA International Ltd., as the consultants for the study in March 2011. A Technical Advisory Committee (TAC) is constituted for regular monitoring and review of the study and UMTA-H oversees the above study, and gives policy decisions.

The consultants after conducting various types of Traffic & Transportation related surveys, House Hold Surveys, etc., developed an Urban Transport Planning Model using EMME – 3 (modelling software) for HMA. After detailed consultations with stakeholders, Consultants submitted a Draft Final Report on Long Term Transportation Plan for 2041.

The draft Comprehensive Long Term Transportation Plans, Major highway network, TOD based developments (i.e., TODs, TOGCs, UNs & UCs), Traffic Management measures are presented in the 9th UMTA-H meeting held on 09.11.2013. During the meeting APSRTC and HMRL made certain suggestions and were communicated to HMDA. It was resolved in UMTA meeting to consider the suggestions of both the above departments.

The above said proposals along with UMTA Resolutions are approved in the 5th HMDA Board meeting held on 11.11.2013, for notification and inviting objections & suggestions from the public and further process it for the approval of the Government as per the provisions of Section 13(1) HMDA Act.

Major findings and outcomes of Draft Final Report are:

- Estimated population and employment of HMA by 2041 is about 190 lakhs and 93 lakhs respectively (the population and employment of HMA for the year 2011 is about 96 lakhs and 37 lakhs respectively).
- Based on the travel demand forecasts, the study recommended Comprehensive Long Term Transportation Plan for the horizon year 2041 consisting of Transit and Highway networks.
- The Public Transit network consists of
 - 360 km of Metro network (including ongoing 72 km of Metro phase I corridors)
 - 428 km of MMTS network (including 46 km of MMTS existing Phase I & 102 km of MMTS Phase II network which is ongoing)
 - 360 km of Bus Rapid Transport System Network (BRTS)
- Proposed Major Highway network consists of 1,085 Km.
- The Transit and Highway Network are proposed such that it addresses the demands of proposed 27 TODs (Transit Oriented Development) inside the ORR, 13 TOGCs (Transit Oriented Growth Centres) along ORR, and also the notified 13 Urban Nodes, 46 Urban Centres and 33 Major industrial area (>200 ha) in the existing master plans outside ORR of HMA.
- Traffic management measures within HMA such as Intersection Improvement Plans, Corridor Improvement Plans, Area level Improvement plans, Flyovers, ROB/RUBs, Bridges across Musi River, NMT facilities, Terminals (inter-city bus, rail passenger Terminals, Road & Rail Freight Terminals) etc.

Accordingly, the Draft Comprehensive Long Term Transportation Plan; proposed major Highway Network, TOD based developments (i.e., TODs, TOGCs, UNs & UCs), Traffic Management measures within HMA are to be notified under Section 13(1) of HMDA Act 2008 and public objections and suggestions from any person, body are invited.

The Draft Comprehensive Long Term Transportation Plan; proposed major Highway Network, etc., with detailed statements will be displayed at HMDA Complex, Tarnaka from

27.11.2013; after few days the same plans will be displayed at GHMC Office; APSRTC Corporate Office; Hyderabad Metro Rail Ltd Office., on all working days from 27.11.2013 to 10.01.2014 between 11:30 AM to 04:00 PM.

The Draft Comprehensive Transportation Plan for Hyderabad Metropolitan Area in 1: 2, 25,000 scale along with the Executive Summary of the Draft Comprehensive Transportation Plan can also be viewed on HMDA web site www.hmda.gov.in, www.ctshma2011.com.

Objections and suggestions can be submitted in person/by post addressing to the Metropolitan Commissioner, HMDA, Tarnaka, Secunderabad – 500007 and also can be “e-mailed” to cts2041@hmda.gov.in or posted as comments/suggestions in option given in www.ctshma2011.com website up to 04:00 PM of 10.01.2014.

All objections/suggestions will be duly examined and considered before finalisation of the said plans and the same will be forwarded to the Government for final approval.

List of Maps for display

1. Metro Rail Transit Plan – 2041 with statement
2. BRTS Plan – 2041 with statement
3. MMTS Plan – 2041 with statement
4. Integrated Transit Plan - 2041
5. Inter city Commuter Rail Plan – 2041 with statement
6. Major Highway Corridors – 2041 with statement
7. Proposed TODs within ORR, TOGCs along ORR, UNs & UCs outside ORR and Transport Network with statement
8. Intersection Improvement Proposals: Within GHMC Area with Statement
9. Intersection Improvement Proposals: Outside GHMC Area with Statement
10. Major Intercity Passenger Bus & Rail Terminals with Statement
11. Major Intercity freight (Road, Rail side) Truck Terminals with Statement
12. Cycle Track Corridors with Statement (excluding corridors along Metro Corridors)
13. Proposed Corridor Improvement Plans with Statement
14. Proposed Local Traffic Area Management Plans with Statement
15. Proposed Flyover Locations, ROBs/RUBs, Bridges across Musi River with Statement.

Sd / -
Metropolitan Commissioner,
HMDA