

Total Population within the Geographical Area as per 2011	
36.73 Lacs. (Approx.)	
Total Geographical Area (Sq.KMs)	No. Charge Areas
4051	5
Charge Areas Identification	Tahsil Names
CA-01	Khair
CA-02	Gabhana
CA-03	Iglas
CA-04	Koil
CA-05	Atrauli

LEGEND

LANDMARKS

- DISTRICT HEAD QUARTER
- TAHSIL HEAD QUARTER
- MAJOR TOWNS

VECTORS

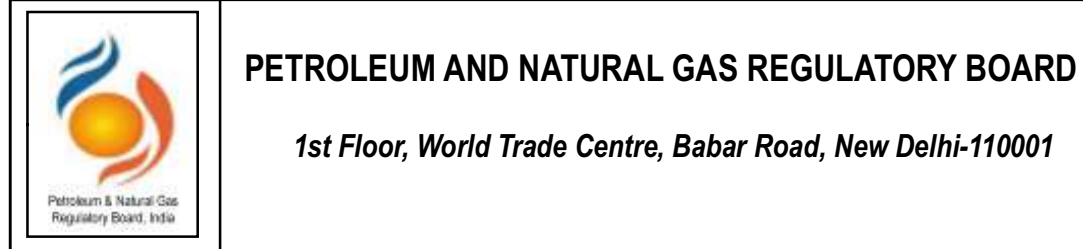
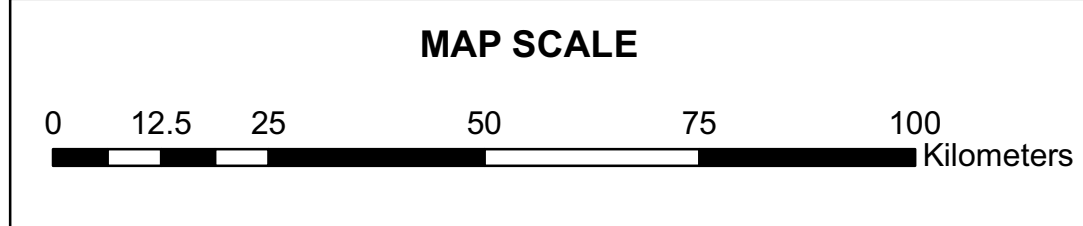
- NATIONAL HIGHWAY
- STATE HIGHWAY
- MAJOR ROAD
- RAILWAY
- GA BOUNDARY
- WATER BODIES

VILLAGE POPULATION

- ▲ VILLAGE WITH POPULATION 5000 AND ABOVE

REMARKS:-

- Landmarks are indicative in nature.
- Each charge area is depicted in different color and is enclosed by physical features such as roads, rivers, railway tracks or administrative boundaries as shown in the map.
- This map is a part of 'application-cum-bid document' for the Aligarh District Geographical area.



CA Name	Village With Population > 5000	Road/s Passing Through
CA-01	Mahgaura, Syaraul, Tappal, Umari, Khandeha, Rajpur, Bankner, Gomat, Salpur, Shivala, Untasani Bangar, Gharvara, Malav, Khair (MB), Jatari (NP)	SH 22A
CA-02	Chandaus, Pisava, Nagla Padam, Rampur Shahpur, Sumera Dariyapur, Jamanka, Jarara	NH 91, NH 93, SH 22A
CA-03	Majoopur Suvkara, Nagla Sabal Urf Gonda, Dhatauli, Nagla Jagdev, Payadapur, Gorai, Chhaichhau, Kajroth, Harautha, Tochigarh, Karas, Subhashgram, Gandhi Gram, Sathini, Jawar, Beswan (NP), Iglas (NP)	SH 80
CA-04	Talib Nagar, Ukhilana, Satha, Chherat Sudhal, Shah Garh, Harduaganj Dehat, Burhasi, Baraula Jafraabad, Asadpur Kayam, Roravar, Alahadadpur Nivry, Sidhauri, Kasba Kol, Adaan, Akarabad, Keshopur Gadrana, Madrak, Manai, Gopi, Jiroli Hira Singh, Vijaigarh Dehat, Vijaigarh (NP), Pilkhana (NP), Kauria-Ganj (NP), Jalali (NP), Aligarh (M Corp.), Harduaganj (NP), Qasimpur Power House Colony (CT)	NH 91, NH 93, NH 91A, SH 22A, SH 22A, SH 80
CA-05	Kazimabad, Hardoi, Kasimpur Khushipur, Bijauli, Dado, Jiravli, Shadipur Kamrua, Shahjahanpur Vaijana, Baria, Dhansari, Baikala, Datavali, Bilauna Chitrasi, Majhaura, Kanaubi, Budhari Buzurg, Chharra Rafatpur (NP), Atrauli (MB)	