

Value of a City- Rapid review

	Has the government issued guidelines /rules to categorize each and every land area into a city, town, village, plain land	Yes=100; No=(-)150
	Has the government categorized city as Very large city (metropolitan city), large city (A-Town), medium city (B-town) and village	Yes=100; No=(-)150
	Has the government defined the criteria in terms of population and area to decide category of a city	Yes=100; No=(-)150
	Has the government defined and stipulated the population density (grading) as dense(D), crowded(C) Bare(B), A(A)	Yes=100; No=(-)150
	Has the government defined and designated each area of 1 sq Km, call as 'part of city' (Pacity-CIP) of a city with designated identification number (CIP1, CIP2,...)	Yes=100; No=(-)150
	Has the government defined the criteria and quantified to decide the population grading	Yes=100; No=(-)150 40%=100, >40%=(-)20
	% of total area with population density of D/C	each % more Yes=100;
	Has each Pacity been detailed with population grading	No=(-)150
	Has each Pacity been detailed with the public services score/index	Yes=100; No=(-)150
	Has each Pacity been described on a 'public services' map showing public services with size	Yes=100; No=(-)150
a	Has each Pacity is detailed with availability of efficient underground sewage system in terms of % area	Yes=100; No=(-)150
	Has each Pacity is detailed with availability of efficient underground sewage system depicted in the form of a plan/map	Yes=100; No=(-)150 100%=100;
	% of total area having efficient underground sewage system	(-)20 for each % less
b	Has each Pacity is detailed with availability of efficient underground drainage system in terms of % area	Yes=100; No=(-)150
	Has each Pacity is detailed with availability of efficient underground drainage system depicted in the form of a plan/map	Yes=100; No=(-)150 100%=100;
	% of total area having efficient underground drainage system	(-)20 for each % less

c	Has each Pacity is detailed with availability of treated and filtered drinking water supply taps in terms of % area (except plain land)	Yes=100; No=(-)150
	Has each Pacity is detailed with availability of treated and filtered drinking water system depicted in the form of a plan/map	Yes=100; No=(-)150 100%=100;
	% of total area having treated and filtered drinking water supply taps	(-)20 for each % less 24hrs=100;
	Duration for which this water supply is available	<than24hrs= (-)40 per hour
d	Has each Pacity is detailed with availability of electrical supply minimum for 22 hrs in a day, in terms of % area (except plain land)	Yes=100; No=(-)150
	Has each Pacity is detailed with availability of electrical supply system depicted in the form of a plan/map	Yes=100; No=(-)150 100%=100; (-)40 for each
	% of total area having electrical power supply available	% less 24hrs=100;
	Duration for which this electricity supply is available	<than24hrs= (-)40 per hour
e	Is every house defined in category HO1-Reinforced concrete (able to withstand earthquake of 8 Richer scale) and HO2-other construction(able to withstand earthquake of 6 Richer scale), HO3-Non reinforced concrete brick work(able to withstand earthquake of 5 Richer scale); HO4-Other construction	Yes=100; No=(-)150
	Is housing score defined for each Pacity with each HO1=1; HO2=0; HO3=(-)2 HO-4=(-)4 each unit/house /dwelling unit and calculated as actual score and notified	Yes=100; No=(-)150 100%=100; (-)20 for each
	Number of HO1+HO2 houses, % of toatal	% less
	Has each Pacity is detailed with availability of Roads, streets system depicted in the form of a plan/map	Yes=100; No=(-)150 NN=(-)150; N=(-)100; P=100; PP=150
f	Road model road side model index/score	
g	Do any scene of people going to field for toilet/ relieving them,	Yes=(-)250
	Do any scene of people going to field for toilet/ relieving them and continuing for last 2years	Yes=(-)250

h	Any scene of people urinating in public/Is it continuing for > 6 months.	Yes=(-)200
	Any scene of accumulated garbage in public visibility/Is it continuing for > 6 months.	Yes=(-)100
	Any scene of accumulated garbage in public visibility and it is continuing for > 6 months.	Yes=(-)150
	Total covered area (area of houses/dwelling units) as compared to total area space of agriculture in region	40%=100; 10 for each % less
	Any scene of people putting in physical labor earning less than the minimum daily need of family.	(-)100
	Public services improvements in the area-road,sewage, drinking water, drainage, electricity, house construction etc.-are DAVM targets for improvement notified for next two years	Yes=100; No=(-)150 each service
	Are achievements against targets of last two years notified in DAVM terms every six months	Yes=100; No=(-)150 each service
	% of People living without sewage, drainage, treated drinking water and electricity	(-)50 each % increase=(-)50
	increase +/decrease(-) in % population living without sewage, drainage, treated drinking water and electricity during last one year	each %; decrease=20 each %
	Government specified minimum scale of public services for a Pacity/ area/ colony/for declaring as approved pacity/area/colony	Yes=100; No=(-)150 each service Yes=(-)100 each
	Government approves livinghood/pacity/area/ colony without specifying scale of public amenities	service/amenity;
	Since when in the past (years) Government practicing approval of livinghood/pacity/area/ colony without specifying scale of public amenities	>2years= (-)150 each year
	Are there beggars visible begging on any place like roads, streets, public places	Yes=(-)150
	Are there children/ ladies begging	Yes=(-)150
	Are there beggars under the religious attire and outfit	Yes=(-)150
	Are there people residing and/or sleeping on the roads, footpaths, parks, gardens from dawn to dusk	Yes=(-)150
	Number of major crimes occurring per 1000 people in a year	1=0, >1=(-)100 each more

Number of non-major crimes occurring per 1000 people 5=0; >5=(-)50
in a month each more

Number of mega industries with turn over one billion USD yearly In region =100
each one

Number of industries of medium size turn over 10 million with products acceptable in the country In region=50
each one

number of industries of medium size with products being exported more than 25% production to countris which are more developed In region=100
each one

Total number of people in industrial/buisness employment <50%=(-)20
each % less
50%=100;

Number of people employed on daily wages labour jobs <50%=(-)40
each % less

CMOGE maps presented for crimes, public services, health services, education services, disease spread, disaster, public unrest/riots/agitation, public transport head; No=
(-)200 each head