## Value of a City-Rapid review

а

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

С	Has each Pacity is detailed with availability of treated and filtered drinking water supply taps in terms of % area (except plain land) 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 Yes=100; No=(-)150
	% of total area having treated and filtered drinking water supply taps	100%=100; (-)20 for each % less 24hrs=100;
	Duration for which this water supply is available	<than24hrs= (-)40 per hour</than24hrs= 
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	
	Duration for which this electricity supply is available	<than24hrs= (-)40 per hour</than24hrs= 
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 Is housing score defined for each Pacity with each HO1=1; HO2=0; HO3=(-)2 HO-4=(-)4 each unit/house	Yes=100; No=(-)150
	/dwelling unit and calculated as actual score and notified	Yes=100; No=(-)150 100%=100; (-)20 for each
f	Number of HO1+HO2 houses, % of toatal Has each Pacity is detailed with availability of Roads, streets system depicted in the form of a plan/map	% less Yes=100; No=(-)150 NN=(-)150;
	Road model road side model index/score	N=(-)100; P=100; PP=150
g	Do any scene of people going to field for toilet/ relieving them, Do any scene of people going to field for toilet/	Yes=(-)250
	relieving them and continuing for last 2years	Yes=(-)250

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

h

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

Number of mega industries with turn over one billion USD yearly Number of industries of medium size turn over 10 million with products acceptable in the country	In region =100 each one In region=50 each one
number of industries of medium size with products being exported more than 25% production to countris	In region=100
which are more developed	each one
	50%=100;
Total number of people in industrial/buisness	<50%=(-)20
employment	each % less
	50%=100;
Number of people employed on daily wages labour	<50%=(-)40
jobs	each % less

Yes=100 each

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