







Ministry of Housing and Urban Affairs Government of India





Workshop- 2 Nurturing Neighbourhoods Challenge How to Apply

20th Nov 2020

Photo via Bernard van Leer Foundation (BvLF)

Nurturing Neighbourhoods Challenge Objectives

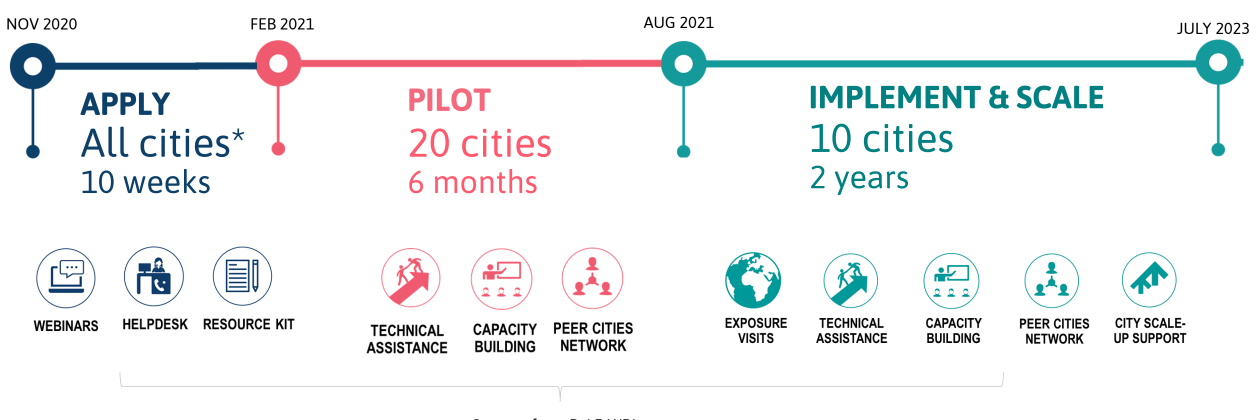
- 1. Promote Early Childhood Development lens in city planning, design, and management
- 2. Facilitate pilot demonstration
- 3. Catalyze mainstreaming and long-term implementation
- 4. Measure **impact** and document **best practices**
- 5. Develop **network of champions for young children and their families** within cities





Challenge Phases & Support to Cities

Open to: Smart Cities + Other cities w. 5 lakh+ population + Capitals of States and UTs



Nurturing Neighbourhoods

Challenge

Support from BvLF-WRI

Application Objectives

Build capacity on young children-oriented solutions

Focus on neighbourhood-level **pilot projects**

Sensitize cities to data-driven decision making

Connect spatial solutions with **behaviour change**

Quick actions to gain momentum for scaling up





Applicant Eligibility



territories



City government agency

Agencies such as Municipal corporations, Development Authorities, Smart city SPVs, Urban transport agencies

Agencies involved in planning, development, provision and management of services or having substantial area under jurisdiction





If multiple agencies within the same city are interested to participate?









Through mutual consensus, **one** of the agencies can provide their name as the **applying agency** for the challenge Agencies can conduct combined stakeholder consultations, **share responsibilities**

One application per city



Challenge Website

C Smartnet.niua.org/nurturing-neighbourhoods-challenge/web/



Nurturing Neighbourhoods Challenge

Shaping cities for young children and their families

The Nurturing Neighbourhoods Challenge is a 3-year initiative hosted by the Smart Cities Mission, Ministry of Housing and Urban Affairs, Government of India, in collaboration with the Bernard van Leer Foundation and WRI India. The Challenge enables Indian cities



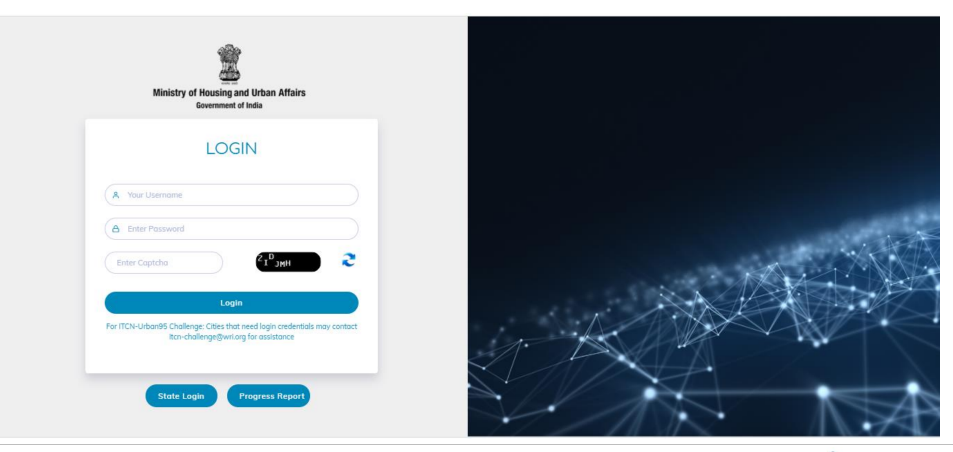
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Log in or Sign Up through AMPLIFI

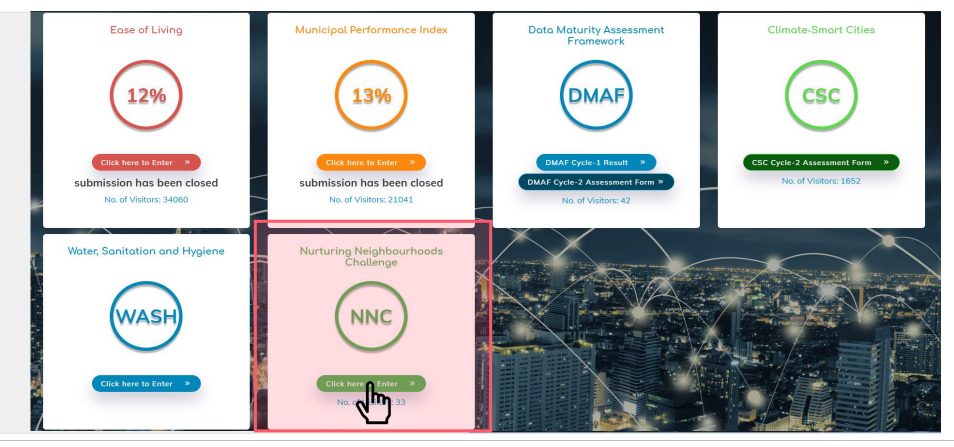
- Log into AMPLIFI platform and select the tile to access the application portal for the Nurturing Neighbourhoods Challenge.
- Applicants that need login credentials to AMPLIFI may contact <u>team.nurturingneighbourhoods@gmail.com</u> for assistance.





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Nurturing Neighbourhoods Challenge:

Shaping cities for young children and their families

Start

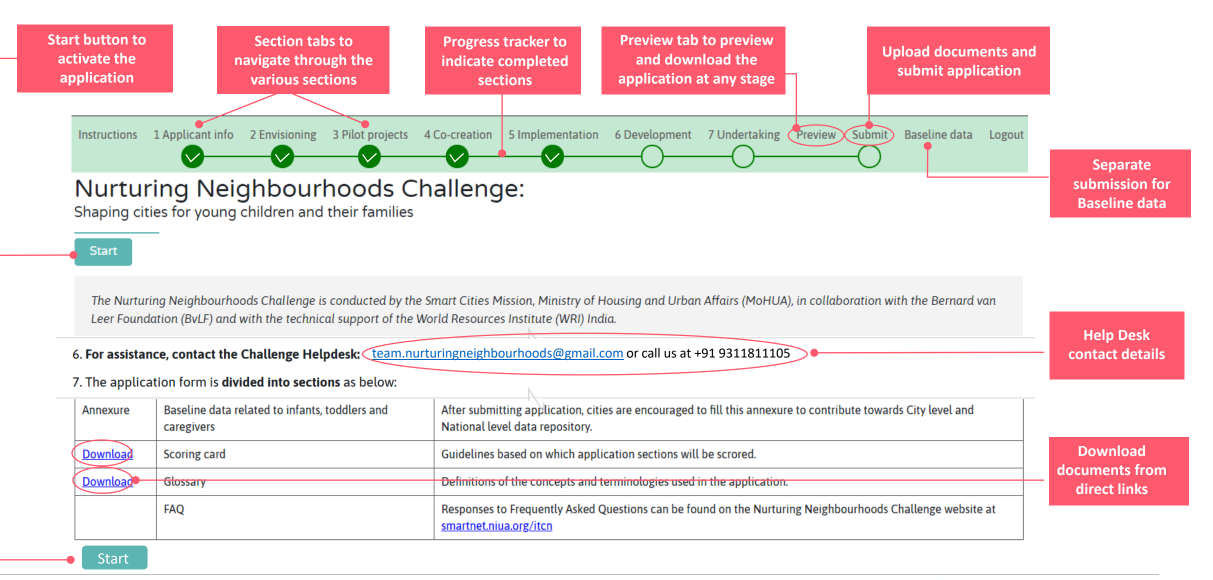
The Nurturing Neighbourhoods Challenge is conducted by the Smart Cities Mission, Ministry of Housing and Urban Affairs (MoHUA), in collaboration with the Bernard van Leer Foundation (BvLF) and with the technical support of the World Resources Institute (WRI) India.

This Challenge aims to incorporate a focus on neighbourhood-level improvements in Indian cities that promote healthy early childhood development. Selected cities will pilot, implement, and scale neighbourhood-level interventions that enhance the health and well-being of children during the crucial first five years of their lives. As the Covid-19 crisis has underscored our need for health-promoting environments and facilities close to home, the Nurturing Neighbourhoods Challenge promotes adoption of an early childhood lens to help cities in building back better. By shaping urban neighbourhoods that work well for pregnant women, young children, and their families, cities can nurture strong communities, economic development, and better quality of life for all.

This is an **open call for applications from Government agencies** involved in planning, development, provisioning and management of services or substantial infrastructure area in any Indian city to participate in the challenge.

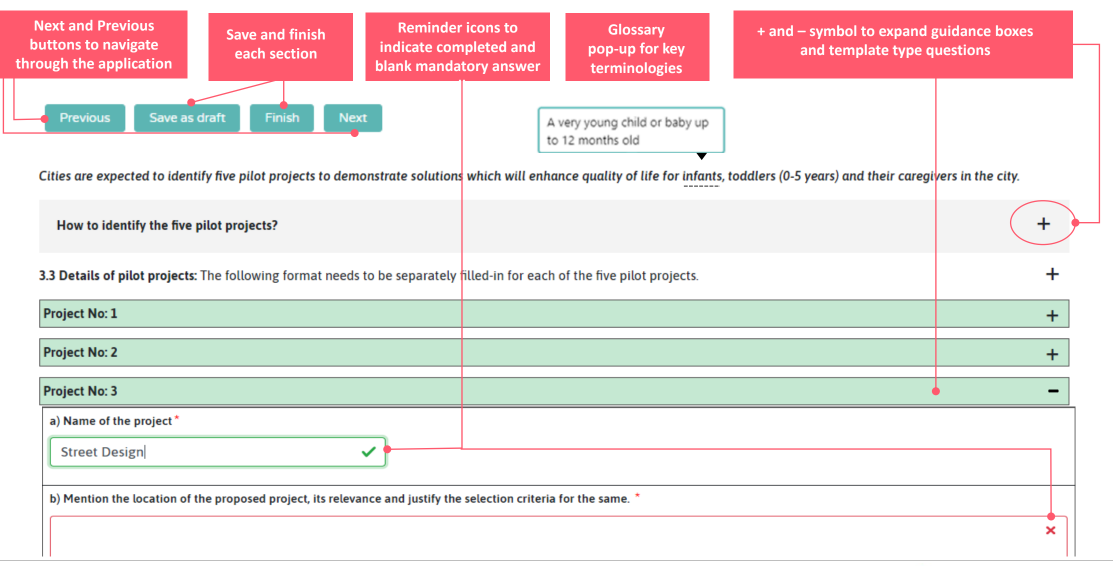


Online Application Features





Online Application Features





Application Structure

Section 1	Applicant information	Basic information of applicant agency
Section 2	Envisioning early childhood and caregiver- centric development	Statement of vision, identified issues, challenges and strategies
Section 3	Identification of pilot solutions	Statement of vision, identified issues, challenges and strategies
Section 4	Co-creation of pilot solutions	Information regarding the stakeholder consultation
Section 5	Approach towards implementation	Information regarding identified source of funding, partnerships identified, statutory plans/ policy/ regulatory changes envisaged.
Section 6	Conducive scenario of development in public domain	Information regarding current development scenario showing the strengths of the city/organization to undertake projects in public domain
Section 7	Undertaking from city agency	Undertaking endorsed by administrative head of the applicant agency.
Annexure	Baseline data related to young children in the city	Cities are encouraged to fill this annexure to contribute towards City level and National level data repository.
Download	Scoring card, Glossary	



Application Features

- Objective type questions & minimal need for elaboration
- Need not have detailed design or consultant support
- Oriented towards capacity building around young children friendly cities





Collect Data

Application is based on existing data available with city agencies

Gather data from relevant departments and the communities



Discuss

Discuss and ideate within the agency and with key stakeholders

Special assistance from private consultants is not needed



Visit Sites

Conduct site visits to check on-ground conditions

Discuss with local stakeholders



Propose pilots

Applicants to provide basic project information without any detailed plans, layouts or drawings

Applicants **don't need to provide quantities or cost estimates**



Section 1 Applicant Information

No. of questions : 7 Estimated time required : 10-30 mins Total score : N/A







Applicant Information

Agency information and its functions

1.1 Name of the applicant	Government	agency and	city:*
---------------------------	------------	------------	--------

(e.g. Municipal Corporation, Smart city SPV, Development authority, Metro rail agency)

Name of the Government applicant agency: *

1.2 Describe area under jurisdiction of the agency in the city*

(e.g. Municipality area; Urban development authority limits; ABD limits under Smart City)

1.3 List of functions/services provided by the agency*

(e.g. Urban/town planning; Roads and bridges; Public amenities; Disaster management; Public transport services; Smart City development)

1.4 Number of technical and non-technical staff working with the agency.

Technical Staffs are the officials with technical expertise, working with the projects department in the agency.



Applicant Information

Nodal person contact details, baseline demographics of the city

1.5 Contact details of nodal officer to co-ordinate with MoHUA during the Challenge process.*

Name	Title	Organization	Email ID	Telephone / Mobile Number

1.6 What is the current population of the city?*

- Provide Census 2011 data, the most credible source of population figures.
- Or, if there is any latest data available such as population projection prepared for any statutory plan, can be mentioned with data source.

Source of	data:
-----------	-------

1.7 What is the current population within 0 to 5 age-group in the city?*

- Provide Census 2011 data, the most credible source of population figures.
- Or, if there is any latest data available such as population projection prepared for any statutory plan, it can be mentioned with data source.

Source of d	ata		source of data.
Source of a	ata.		Latest data sources can be CDP, CMP,
		I	or any other official documents.



Provide most credible and latest

Section 2 Envisioning Early Childhood and Caregiver-centric Development

No. of questions : 4 Estimated time required : 30-60 mins Total score : 10







Challenge

Review city statistics, analyze existing issues and consult with stakeholders

2.1 What are the 5 most significant issues affecting quality of life of infants and toddlers (0-5 years old) and their primary caregivers in the city? *

lssues		Priority
Access to safe and obstacle-free streets for pedestrians and cyclists (e.g. protection from speeding vehicles, a ages and abilities, cycle lanes, etc.) Please specify (optional):	availability of pedestrian crossings, footpaths design 1 (most important) - 5 (least important)	Select 🗸
Crime against children and women in public spaces and streets (e.g. kidnapping, theft, street violence, etc.) Please specify (optional):		Select 1 2 3 4 5
Access to comfortable, family-oriented public spaces (with seating, shade, amenities like toilets, drinking wat Please specify (optional):	ter, etc.)	Select 🗸
Availability of adequate and safe housing (safe & hygienic living conditions) Please specify (optional):		Select 🗸
	2	Nurturing Neighbourho

Review city statistics, analyze existing issues and consult with stakeholders

Vulnerability to natural and manmade disasters or emergencies (e.g. floods, health hazards, etc.)	
Please specify (optional):	
	Select 🗸
Exposure to air pollution and/or excessive city noise in local area (e.g. resulting from motor vehicles, construction, etc.)	
Please specify (optional):	
	Select 🖌
OTHER	
(considering applicant agency's jurisdiction, any specific issues affecting 0-5s and caregivers):	
Please specify (optional):	
	Select 🗸

ence/data/reports used to prioritize the major issues:*	Year (optional):	Evidences can be official reports such as
		environment reports, citizen complaint logs, road safety audits, disaster management plans etc.



Understand broader level challenges faced by the city while working towards young children

2.2 What challenges does the city face in working to address issues affecting infants and toddlers (0-5 years) and their caregivers in the built environment? Prioritize from the list below.*

Challenges	Priority	
Lack of funding to support projects (or elements within projects) that are specific to young children and caregivers	Select 🗸	
Lack of data specific to young children and caregivers	Select 🗸	1 (most important) - 5 (least important)
Lack of access to expertise on early childhood development	Select 🗸	
Lack of institutional capacity to address early childhood development in the built environment	Select 🗸	
Lack of awareness / priority for impact of early childhood development	Select 🗸	
Other (please specify):		
	Select 🗸	



City's motivation for making their neighbourhoods more friendly for young children and families

2.3 Provide a concise statement outlining the city's motivation to become more friendly for young children and families. (max 50 words)*

What is motivating your city to adopt the approach oriented towards young children and

families?

Why your neighbourhoods need this approach? Large number of issues concerning

young children and their families

Preparing better for emergencies such as pandemics

Strong demand from city's people to provide family-friendly public spaces

Going beyond the basic infrastructure and focusing on young children facilities



2.4 Vision builder: Use the template below to frame a vision statement for infants, toddlers (0-5 years) and caregiver-friendly neighbourhoods in your city.*

To improve the quality of life of infants, toddlers, and their caregivers, we envision neighbourhoods where (Goal One)) and (
	Goal Two). We aim to achieve this through (Approach One) and (
	Approach Two) and by building on our city's (Strength One) and (
	Strength Two).			

Setting goals

Goals can either be **predefined targets** set by the city or ultimate **behavioural changes** desired by the city

Defining approach

Approaches are **strategies** in specific domain that would help to achieve their goals

Building on existing strengths

City's existing strengths in terms of **resources, location** etc. can be used to achieve their goals



Section 2



Example of vision statement

To improve the quality of life of infants, toddlers, and their caregivers, we envision neighbourhoods where (they have safe opportunities for play) and (can walk around to their destinations safely with or without elder's supervision). We aim to achieve this (through increased provision of play spaces within residential areas) and (additional safety measures in neighbourhood streets) by building on our city's (network of vacant lots) and (

availability of wider footpaths).

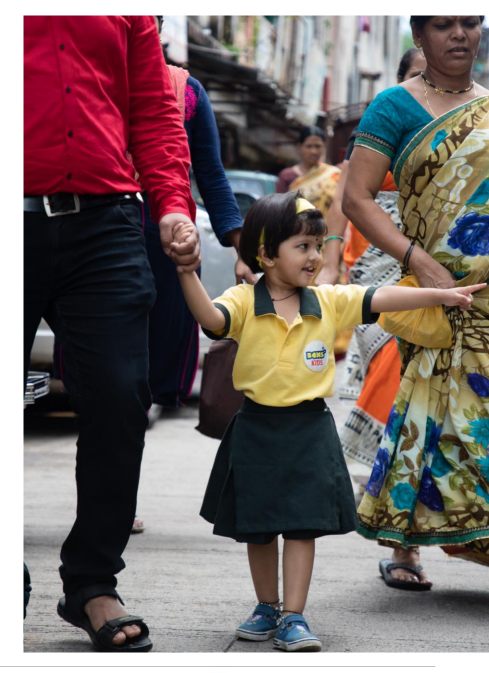


Section 3 Identification of Pilot Solutions

No. of questions : 4 Estimated time required : 2-3 hours Total score : 45

• Keywords

Identification of neighbourhood Pilot proposals Quick wins





Why neighbourhood?



Neighbourhood is the most immediate public space for young children

....

Young children and their caregivers move around frequently within the neighbourhood for everyday activities

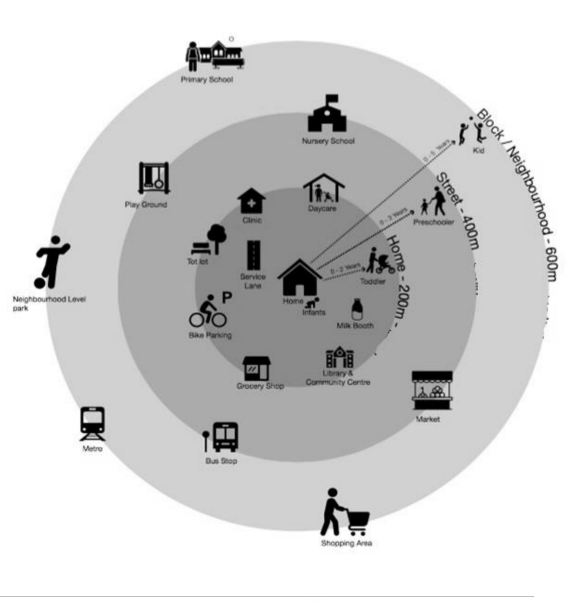


Nurturing Neighbourhoods

Why neighbourhood?

Why propose pilot projects in neighbourhood?

- Co-location of early childhood services, open spaces, play opportunities close to home, forming convenient clusters of facilities
- Neighbourhood as a module, to scale up strategies across the city
- Proposing pilots in a neighbourhood helps in concentrating the impact, enhancing overall experience for young children and caregivers





Pilot Projects – Identifying a neighbourhood

Select neighbourhood by analyzing existing data, carry out need assessment
 Visit potential sites and meet local communities to understand on-ground situation
 Select neighbourhood with maximum potential to impact young children population

3.1 Provide following details of the neighbourhood chosen for the pilot projects:

Name of neighbourhood: *	Neighbourhood may coincide with ward, sector or similar administrative boundary.		Provide official sources of data such as Census, Comprehensive Master Plans, Comprehensive Mobility Plans etc.	
Details	Measure		Source of data	
Area of the neighbourhood		(In Ha)	· · · · · · · · · · · · · · · · · · ·	
Population	(#)			
0 to 5-year-old children population	(#)			
Vulnerable population or official estimate of slum population		(#)		



Pilot Projects – Identifying a neighbourhood

Section 3



Neighbourhood with high concentration or high footfall of young children and caregivers

Data-driven approach for shortlisting potential areas



Align neighbourhood selection as per ongoing projects for concurrence.



Benefits to informal neighbourhoods

3.2 Which of the following criteria has the city adopted in the process to identify the neighbourhood where pilot projects will be located?*

□ Concentration of 0 to 5-year-old children population based on Census or other data sources such as birth data

□ Areas frequented by 0-5-year-old children population, pregnant women, and caregivers such as markets or public spaces

Strategic locations, such as proximity to existing facilities for 0-5-year-old children population, pregnant women, and caregivers like day care, health centres and shopping area

□ Areas needing immediate attention considering potential risks for 0-5-year-old children population and caregivers e.g. slums, informal settlements etc.

□ Areas with high concentration of vulnerable population (ref. footnote)

Other



Preparing pilots

Section 3



To be proposed in the selected neighbourhood



Pilot locations that provide maximum impact





Benefits to vulnerable populations



Positive Behavioural changes induced



Pilot Projects – Details of pilots

Section 3

Project No: 1 -				
a) Name of the project*				
b) Mention the location of the proposed project, its relevance and justify the selection criteria for the same. *				
		Location and area of the pilot		
	Г	Location and area of the pilot	J	
(Maximum 50 words)				
c) Total area of the project (if applicable) *				
(in Ha)	5			
d) Project goal *		Project goal		
	J	Tojeci goai		
	Г			
(Maximum 50 work)				
e) Select Solution domain(s) and corresponding Priority behaviours to be achieved and measured through the project. Cities are not required to propose pilots under each solution domain;				
only applicable domains may be selected. *				
FOR REFERENCE: Description of solution and measurable indicators +				
				Template to be filled for
Reimagine public open spaces for play and interactions FOR REFERENCE: Description of solution and measurable indicators +		Four solution domains		
			/	each of the five pilot
Adapt public spaces with early childhood-oriented amenities				
FOR REFERENCE: Description of solution and measurable indicators +				projects
Improve access to early childhood services, such as Anganwadis and health centres				
FOR REFERENCE: Description of solution and measurable indicators +				
O Decode present of the second of the s				
f) Broad project components/ items of work (can include physical and non-physical interventions and public activities)*				
	רו			
g) Is this project part of any existing Central or State or local program? If yes, select the name of the programs*		Concurrence with existing programs	J	
○ Yes ● No	-			
h) Does this project address vulnerable ITC populations living in slums/informal settlements, or improve their access to facilities and amenities from the surrounding areas of the neighbourhood? If yes, select approach.*		Benefits to vulnerable populations		
○ Yes ® No			J	
i) Can this project be replicated across other neighbourhoods in the city to maximize impact?*	ר			
⊖ Yes ® No		Scaling up/replication		
j) Does this project provide solutions from diverse domains?*	1		J	
○ Yes ● No				
k) Does this project have multiple components integrated which complement each other?*		Diverse and integrated solutions		
○ Yes ● No)	



Pilot Projects – Details of pilots

+

3.3 Details of pilot projects: The following format needs to be separately filled-in for each of the five pilot projects.

Project No: 1		-				
a) Name of the project *	Pilot locations with maximum reach and impact					
b) Mention the location of the proposed project, its relevance and justify the selection criteria for the same. *						
		\$				
(Maximum 50 words)						
c) Total area of the project (if applicable	$)^{\star}$					
	Specific goals for improving quality of life of young children					
(in Ha)						
d) Project goal *						
(Maximum 50 words)		◆ //				



Pilot Projects – Details of pilots

Make streets safe and walkable	Reimagining public open spaces for play and recreation	Adapt public spaces with early childhood-oriented amenities	Improve access to early childhood services
]
only applicable domains may be selected. *		d through the project. Cities are not required to pro	opose pilots under each solution domain;
Make streets safe and walkable FOR REFERENCE: Description of solution and me	Task offer and below	er 4 solution domains g to multiple domains	+
Reimagine public open spaces for play and int FOR REFERENCE: Description of solution and me			+
Adapt public spaces with early childhood-orier	nted amenities		
FOR REFERENCE: Description of solution and me	easurable indicators		+
Improve access to early childhood services, succession	ch as Anganwadis and health centres		
FOR REFERENCE: Description of solution and me	easurable indicators		+



1 Reimagine parks, gardens, outdoor play spaces





Section 3

Section 3

2 Adapt public spaces with early-childhood amenities



Photo credits: Costa Rica / Municipality of San Jose; Burnside Park, Rhode Island / Project for Public Spaces;









Section 3

4 Improve access to early childhood services





Section 3

Pilot Projects – Details of pilots

f) Broad project components/ items of work (can in		ed as part of ongoing y existing programs	- - -	
(in maximum 50 words)				
g) Is this project part of any existing Central or State	or local program? If yes, select th	e name of the programs*		
 Yes O No AMRUT Swachh Bharat Mission National Urban Health Mission (NUHM) National Urban Livelihood Mission (NULM) Other: 				
 Yes No 	ournoods in the city to maximize i	impact?		
j) Does this project provide solutions from diverse do	omains?*			
k) Does this project have multiple components integ	grated which complement each ot	ther?*		



Pilot Projects – Details of pilots

(in maximum 50 words)	Pilots to benefit vulnerable populations through improved access, network, safety etc.	
g) Is this project part of any existing Central or Stat	ate of tocat program? If yes, select the name of the programs	
h) Does this project address vulnerable ITC populat neighbourhood? If yes, select approach.*	ations living in slums/informal settlements, or improve their access to facilities and ameni	ities from the surrounding areas of the
 Yes O No Enhancing safety in and around settlements (e.g. Provision of play/open spaces Provision of multi-purpose community halls Enhancing amenities and facilities Provision of emergency services Enabling disaster preparedness Improving sanitation and toilet provision Community toilet with universal accessibility pro Awareness, capacity building of vulnerable population 		

Pilot Projects – Details of pilots

f) Broad project components/ items of work (can include physical and non-physical interventions and public activities) *	
	- \$ - //
(in maximum 50 words)	
g) Is this project part of any existing Central or State or local program? If yes, select the name of the programs*	
 h) Does this project address vulner h) Does this project address vulner h) Does this project address vulner Pilots shall ideally have components from various domains such as street, public spaces and amenities to enhance overall experience for young children and families during everyday activities i) Can this project be replicated across other neighbourhoods in the city to maximize impact? Yes No 	
j) Does this project provide solutions from diverse domains?* O Yes No	
k) Does this project have multiple components integrated which complement each other?*	



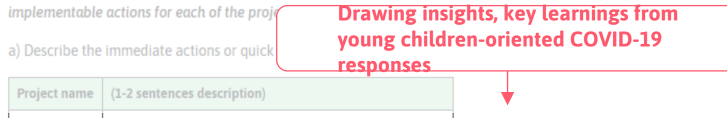
Pilot Projects – Immediate actions or quick wins

Short-term actions for proposed projects building confidence
 Temporary trials, low-cost tactical interventions

○ One-time or recurring activities engaging communities – campaigns, polls, branding etc.

3.4 Immediate Actions or Quick Wins:

In-order to build consensus among stakeholders and create a momentum of acceptance for the projects, it is essential to achieve 'quick wins' by undertaking immediate



b) **ITC-oriented response and recovery from Covid-19**: Provide details of any COVID-19 responses done in the city between January – July 2020, considering the needs of infants, toddlers, and caregivers. Upload any supporting documents.

Project name *	(1-2 sentences description)*



Pilot Projects – Immediate actions or quick wins

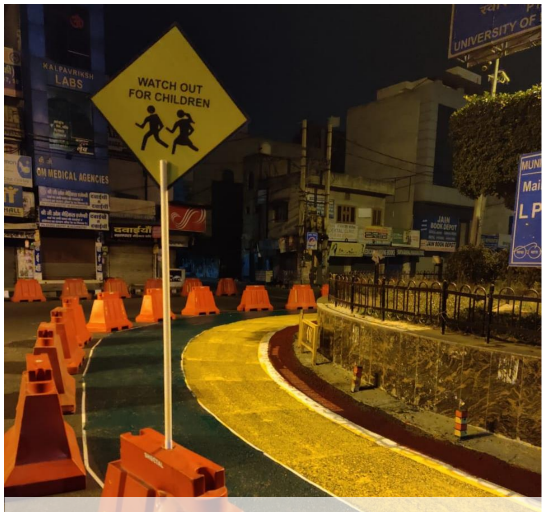
Section 3



Short-term actions building confidence in stakeholders



One-time or recurring activities engaging communities



Temporary trials, low-cost tactical interventions



Section 3.5 Key Elements of ITCN

No. of questions : 55 multiple choice questions Estimated time required : 2-3 hours Total score : 30

Keywords

ITCN objectives –Safe, Green, Accessible, Playful, Inclusive Capacity building exercise





Pilot Projects – Key elements of ITCN

Section 3







Click here to view questions under SAFE	
Q1. What should be the speed limit for vehicles on neighbourhood streets used by infants, toddlers, and caregivers? (Choose any 2) *	Part 1: Each question has an objective
□ 10 kmph	
20 kmph Select options as	
□ 30 kmph	
□ 40 kmph	
□ Other	Part 2: Linking objectives
Does the city plan to implement selected solutions in any of the pilot projects? If yes, identify which of the five pilot projects may include these solutions.	to proposed pilot solutions
Pilot project 1 Pilot project 2 Pilot project 3 Pilot project 4 Pilot project 5	_
Select if it is included in any pilot project	



Section 4 Co-creation of Solutions

No. of questions : 1 Estimated time required : 10-20 mins Total score : 5

Keywords Stakeholder participation





Co-creation of Solutions

Section 4





Co-creation of Solutions

4.1 Stakeholder participation: Any type of participation with public, government or private stakeholders (NGOs, schools and universities, experts) conducted to identify the projects? If yes, select stakeholders from the drop-down menu for each type of participation. *

- It is not mandatory to select all types of participation Applicants can select any that apply.
- Attach requisite supporting documents at the end of the application (in the 'Submit' tab). These may include agendas, minutes, photos, news clippings, etc.

S. No.	Type of Participation	Stakeholder		
1	Discussion/ Consultation	Not applicable		
2	Focused group	 Departments within the agency 		
-	discussions	Other government agencies		
3	Online feedback	 Elected representatives 		
		Early childhood experts		
4	Workshop	NGOs		
_		Schools, anganwadis, PHC		
5	Other	Civil Society Organization, citizen groups		
		vulnerable population groups		
		Private consultants e.g. PMC, contractors		

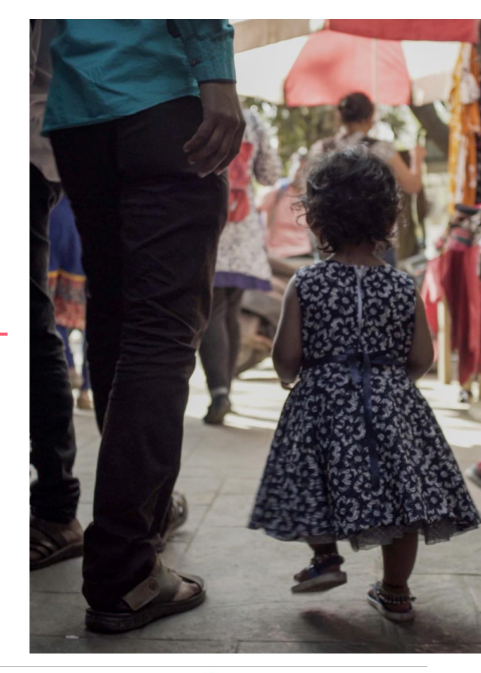


Section 5 Approach Towards

implementation

Estimated time required : 30-45 mins Total score : 5







Approach Towards Implementation

Identifying required funds and its sources for implementation

5.1 Financial requirement: Describe the financial requirement for implementing the proposed projects (for both, immediate actions and long terms proposals) and identify sources of funding.

- The pilot projects may be taken-up under ongoing Central, State or local programs/ plans/ projects already planned.
- The pilot projects can be funded through Municipal funds or other private funds such as CSR

Projects	Financial requirement / Budget	Source of Funding
Project 1*		
Project 2*		
Project 3*		
Project 4*		
Project 5*		



Approach towards implementation

Institutionalization of ITCN through stakeholder partnerships

5.2 Institutionalization of ITCN:

a. Identify key stakeholder partnerships required to implement the proposed projects.
 For example, departments within agencies, other government agencies, community groups, private sector agencies etc.*

For example:

- Land required for the project or land for access gate to the project is with another Government department. The agencies can come-together to have mutual benefits.
- A garden project may need proximity to a bus stop nearby to enhance convenience, this can be achieved by partnering with transit agency
- A park development project may need to modify approach road for ITC accessibility. The garden department can collaborate with road department
- Identify partners required to come onboard for implementing proposed pilots - transport department, traffic police, schools, RWA etc. 1 2 3 Add More



Approach towards implementation

Identifying plans and policies that would require modifications or improvements for scaling up ITCN approach

Identify plan and policy-level changes 5.2 Institutionalization of ITCN: Identify statutory plans and policies that needs to be modified to incorporate ITCN approach.* **Comprehensive Development Plan** b. Comprehensive Mobility Plan For example: Development plans to ensure land allocation, Incorporating policy changes in usage Environmental Management Plan of open spaces by the Municipal corporation, etc. Heritage Conservation Plan Pedestrianization plans/policies Smart City Plan Local Area Plans **Town Planning Schemes Development Control Regulations** Standard Items of Rate (SOR) Any other State Programs or DPRs □ Other



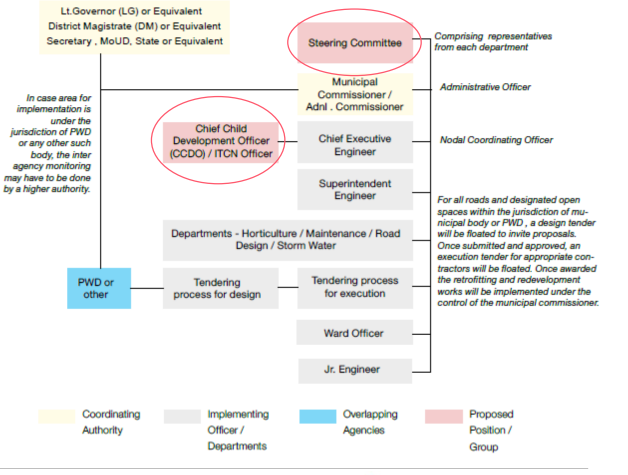
Approach towards implementation

Commitment for enabling systematic changes within organization for incorporating ITCN approach

5.2 Institutionalization of ITCN:

- c. Commitment to set up ITC cell within agency with at least 3 dedicated staff persons and undertake capacity building
- d. Commitment to operate and maintain projects through a self-financed mechanism*
- e. Commitment to dedicate budgetary allocation for ITC-oriented projects

ITC cell – a representative committee set up within agency including various departments staff, early childhood development experts etc.





Section 6 Conducive Scenario of Development

No. of questions : 3 Estimated time required : 30-45 mins Total score : 5







Conducive Scenario of Development

Development potential, Budget spending on similar project domains

Make streets safe and walkable

Reimagining public open spaces for play and recreation Adapt public spaces with early childhood-oriented amenities

Improve access to early childhood services

6.1 List and describe any **completed and ongoing projects** related to improvement of streets, green public spaces, transport facilities, social infrastructure, green utilities etc. in the **last four financial years (FY 2016-20)**.*

- It is not mandatory to provided project details for all categories. Applicants can select any that apply.
- If area and length details are not available, please share the project budget.

1. Streets and complete stree	Provide at least one of the project details				
S. No.	Name of the Project	Corresponding State/Central mission	Area (Sq Km)	Length (Km)	Budget
1.					
2.		Mara projects my be			
Add More		More projects my be added under each domain		1	



Conducive Scenario of Development

Budget spending on public spaces and non-motorized traffic projects

7. Budget spending in last financial year on parks/gardens/playgrounds development (Optional):

S. No.	Budget (% in)
1.	

8. Budget spending in last financial year on making streets Non-Motorised Transport friendly (Optional):

S. No.	Budget (% in)
1.	



Section 7 Undertaking from City Agency







Undertaking from City Agency

Commitment to identify funding, coordination and implementation of pilot projects

7.1 Undertaking to identify funding and coordination towards implementation of pilot projects prepared through the Nurturing Neighbourhoods Challenge.

I hereby assure that	(Name of the agency) will undertake all required activities towards implementation of the identified pilot projects in	
the city of	(Name of the city) under Nurturing Neighbourhoods Challenge. The agency will take all appropriate steps to identify funds for	
	nate with stakeholders and enter into institutional partnerships as needed to implement and operate and maintain the projects to ensure quality of life for 0 to 5- year-old children and their caregivers in the city.	
	- Head of the applicant agency (Designation)	• Download
7.2 Provide commitment to prepare pilot	(Municipal Commissioner/ CEO/ Vice Chairman/ Managing Director/ District Collector, etc.)	 Undertaking form Sign by the head of applicant agency
I hereby confirm that that	(Name of the agency) is committed towards enhancing quality of life for 0 to 5-year-old children and their	Upload on Submit tab
caregivers in the city of	(Name of the city) and willing to take part in the Nurturing Neighbourhoods Challenge. If the city is selected for	
technical support, the agency will enter and their caregivers in the city.	into a memorandum of understanding with WRI India to prepare the pilot projects to enhance quality of life for 0 to 5-year-old children	
I have verified the information presented	d in this application which is true and correct to the best of my knowledge.	

- Head of the applicant agency

(Designation)

(Municipal Commissioner, CEO, Vice Chairman, Managing Director, District Collector, etc.)

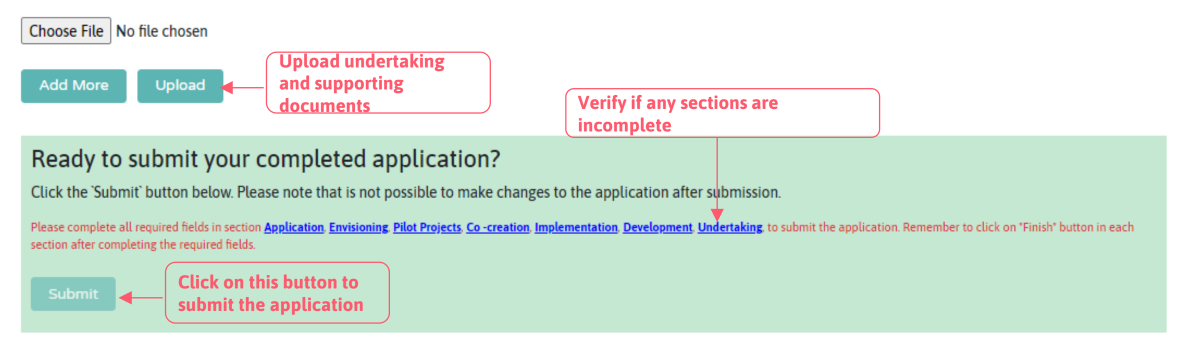






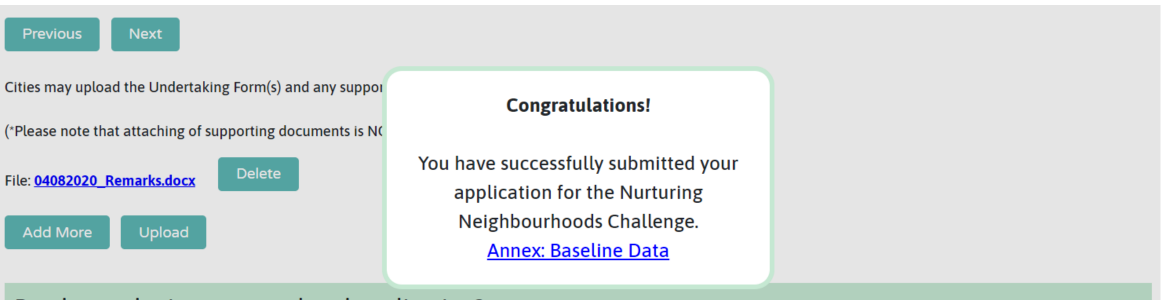
Cities may upload the Undertaking Form(s) and any supporting documents* related to their application here.

(*Please note that attaching of supporting documents is NOT a mandatory requirement).





Submit



Ready to submit your completed application?

Click the 'Submit' button below. Please note that is not possible to make changes to the application after submission.

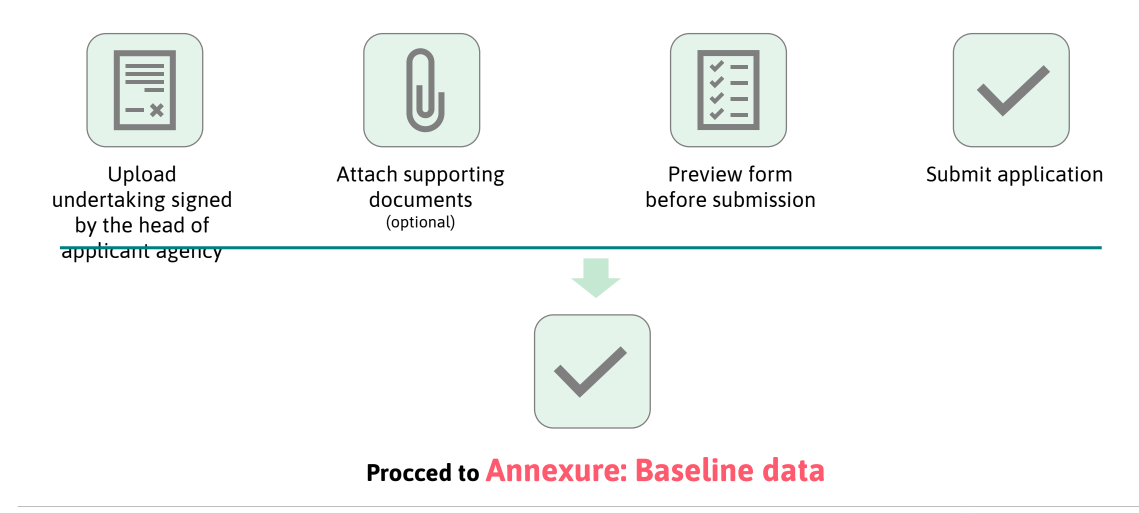
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Annexure Baseline data related to young children in the

Co. Enquestions : 28 data points Estimated time required : N/A Total score : N/A





Data to be filled by cities which will be a repository of information to assess the status of facilities and public spaces related to 0 to 5-year-old children, pregnant women & caregivers.

City Baseline

S. No	Data Requirements	Data	Year	Source of Data	Reference / Source	
1	Total population of the city	Number			Latest data available / Census 2011	
2	Total population of the city (0-6 years)	Number			Latest data available / Census 2011	
3	Total slum population of the city	Number			Latest data available / Census 2011	Refer to sugges
4	Total population of children (0-6) living in slums in the city	Number			Latest data available / Census 2011 ┥	sources for colle
5	Total number of households in the city	Number			Latest data available / Census 2011	
6	Total number of households having access to individual toilet or community toilet within walking distance	Number			Swachh Bharat Mission (SBM-Urban)	
7	Total length of road network	Number (Km)			AMRUT/ULB	
8	Total length of footpaths wider than 1.2m in the city	Number (Km)			SLBs for Urban Transport- MoUD	
L		1	1	1	1	1



Data to be filled by cities which will be a repository of information to assess the status of facilities and public spaces related to 0 to 5-year-old children, pregnant women & caregivers.

City Baseline

9	Length of public streets which are closed for motorised transport in the city (4-wheeler and 2-wheeler traffic)	Number (Km)		ULB
10	Total area of the city	Number (Sq Km)		Latest data available / Census 2011
11	Area covered under parks, playgrounds and open spaces	Number (Sq Km)		ULB / Parastatal / AMRUT
12	Average noise levels in the city (Leq,dB(A)) (I= Industrial, C= Commercial, R= Residential, S= Silence)	Number		Central Pollution Control Board (CPCB) / State Pollution Control Board (SPCB)
13	Annual Mean Concentration Range (μg/m3) - SO2, NO2, SPM & RSPM	Number		Central Pollution Control Board (CPCB) / State Pollution Control Board (SPCB)
14	No of births delivered in a public health facility in a year	Number		Central Pollution Control Board (CPCB) / State Pollution Control Board (SPCB)
15	Total number of births registered with the municipality	Number		Central Pollution Control Board (CPCB) / State Pollution Control Board (SPCB)



Data to be filled by cities which will be a repository of information to assess the status of facilities and public spaces related to 0 to 5-year-old children, pregnant women & caregivers.

Young Children Supportive Elements

S. No	Data Requirements	Data	Year	Source of Data	Reference / Source
1	Total number of Anganwadis in the city	Number			Integrated Child Development Services (ICDS) / State Department of Women and Child Development
2	Total number of children enrolled in Anganwadis	Number			Integrated Child Development Services (ICDS) / State Department of Women and Child Development
3	Total number of Anganwadis with toilet facilities	Number			Integrated Child Development Services (ICDS) / State Department of Women and Child Development
4	Number of primary health clinics/centres per 1,000 population	Number			ULB / Health Department / Parastatal
5	Total number of fatalities recorded of persons who were pedestrians or on nonmotorized transport vehicles, in road accidents within city limits in given year	Number			SLBs for Urban Transport- MoUD, Government of India
6	Total number of transport related fatalities in the given year	Number			SLBs for Urban Transport- MoUD, Government of India
7	Number of traffic intersections with demarcated pedestrian crossing facilities	Number			ULB / Parastatal / Livability Index, 2015



Data to be filled by cities which will be a repository of information to assess the status of facilities and public spaces related to 0 to 5-year-old children, pregnant women & caregivers.

Young Children Supportive Elements

8	Total number of traffic intersections in the city	Number		ULB / Parastatal / Livability Index, 2015
9	Whether there are mobile health clinics for underprivileged	🔿 Yes 🖲 No		ULB
10	Slum areas covered through basic services (basic services of water supply, wastewater management and solid waste management (SWM))	Number (Sq Km)		ULB / Parastatal / Livability Index, 2015
11	Total area under slums in the city	Number (Sq Km)		ULB / Parastatal / Livability Index, 2015
12	Total population of physically disabled children (0-14) in the city	Number		Latest data available / Census 2011
13	Does the city have a disaster management plan?	🔿 Yes 🖲 No		ULB



Submit Annexure: Baseline data

Please click on "Save as draft" to save current changes on the page, before moving to other sections. Please click on "Finish" to submit this form. Form submitted successfully.



Save as draft Finish

Annexure: Baseline data

This annexure provides format of data to be filled by cities children, pregnant women & caregivers. The information w

Congratulations!

Thank you for submitting Baseline data related to young children in the city.

en in the city

of facilities and public spaces related to 0 to 5-year-old ige assessments.

Ministry of Housing and Urban Affairs has developed multiple targeted frameworks to collect and analyse data in Indian cities. ITCN is considered one of the vital thematic areas for collecting data across number of cities in the country, to be able to ascertain the indicators of quality of life for 0 to 5-year-old children and their caregivers.

Baseline data is a vital tool for cities to monitor the outcomes of ongoing programs, move towards more evidence-based decision making, and ultimately, better governance. By collecting official data from various domains and analysing its implications on the development scenario, cities will enhance their capacity to undertake evidence-based policy making, to catalyse action to achieve broader developmental goals, and to assess and compare outcomes achieved from various policies.



Application Support

WEBINARS



Capacity building Guidance on the application process Approaches to project formulation, learning from Urban95 cities etc.

HELPDESK

Contact via e-mail, web form, or phone City coordinators provide handholding support and address queries, technical issues, etc.

RESOURCE KIT



Framework & Guidelines Urban95 Starter Kit Challenge Guidelines Application Quick Start Guide Pilot Project Formulation Guidance Best Practices

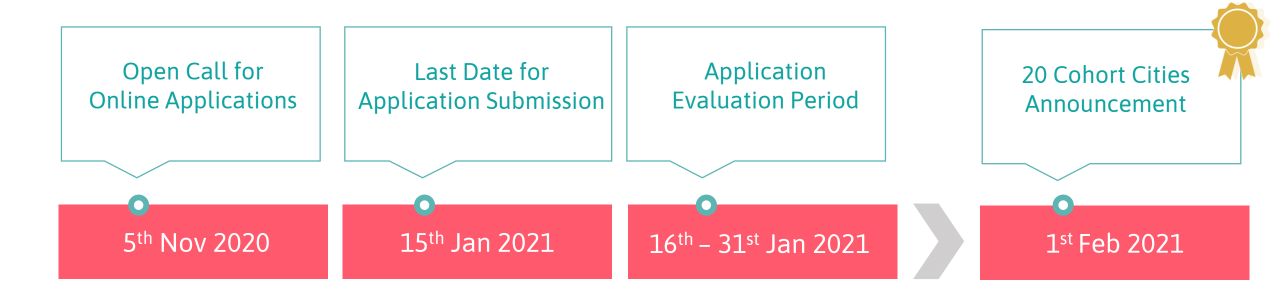


WEBSITE

Reference materials FAQs Event Calendar Contact Information



Application Timeline – Key Dates





Up-coming events

Workshop 3: Pilot Project Formulation & Best Practices

Friday, December 4 | 3:00-4:30 PM IST https://tinyurl.com/NNCwebinar3



Ministry of Housing and Urban Affairs Government of India









Looking forward to your participation

https://smartnet.niua.org/nurturing-neighbourhoods-challenge/web/

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+91 9311811105

