

Strategizing COVID-19 recovery





Post-lockdown scenario

What will happen if we start using streets like we did before?





Post-lockdown scenario

Impacts

Physical distancing will be a challenge while moving around the city.

Our streets may become a hotspot for transmission, threatening a second wave of COVID-19.

The possibility of increased congestion and poor air quality will also increase the risk towards future pandemics.



Safe Streets for All

Issues and Interventions



Approach: Expansion of footpaths

Why?

To ensure physical distancing while walking and waiting on sidewalks

Issue 1: Insufficient walking space





Where?

- Bus stops
- Bus terminals and depots
- Access streets to rail and metro stations

How?

Sidewalks should be extended around the mobility node to allow for safe queueing and waiting.

Access streets shall be pedestrianised or delineated as 'slow zones' to prioritize pedestrians and cyclists.

Bicycle parking should be provided.

Intervention: Increasing walking and waiting space around transit nodes





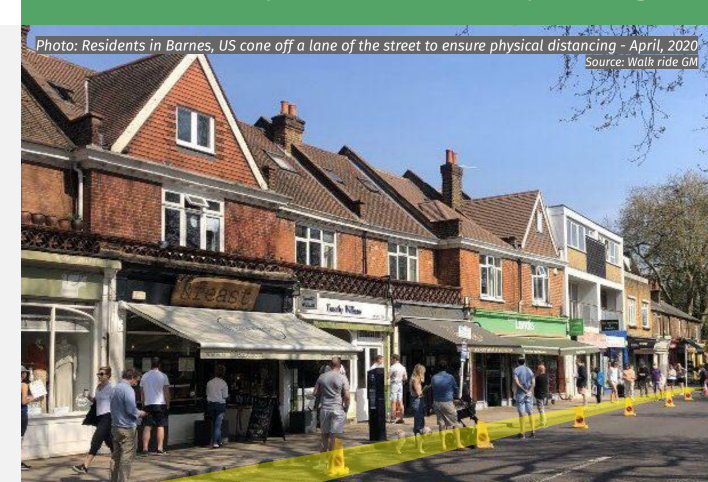
Intervention: Expansion to allow queueing

Where?

- Streets with no or narrow footpaths
- High footfall zones such as predominantly commercial and market streets

How?

On-street parking space or carriageway lanes can be repurposed to provide more walking and waiting space.





Intervention: Expansion for safe walking

Where?

- Streets with high pedestrian footfall
- Streets with no or narrow footpaths
- Access streets to high density neighbourhoods, schools, job centers, and other institutions

How?

On-street parking space or carriageway lanes can be repurposed to provide more walking and waiting space.





Approach: Cycling as an alternate mode

Why?

- Public transport is running at a reduced capacity
- Vulnerable users

 (low-income
 households, children,
 and women) are unable
 to commute
- Cycling can support short and long distance trips

Issue 2: Limited options for Public Transport trips





Intervention: Pop up cycle lanes

Where?

- Arterial, sub-arterial, and collector streets
- Along existing public transportation networks bus, rail or metro routes

How?

On-street parking space or even carriageway lanes can be repurposed and demarcated through paint and barricades.





Where?

- Transit nodes
- Healthcare facilities
- Government Offices
- Educational institutions
- Job centers

How?

Operationalise the existing system with standardized sanitization strategies.

Provide incentives for shorter trips to attract new users.

Expand the network in alignment with pop up cycle lanes.

Intervention: Operation of bicycle—rental & sharing systems





Intervention: Bicycle schemes

How?

Free or subsidized bicycles can be given to students, women, frontline workers and people from lower-income backgrounds. Existing schemes can be expanded to ensure everyone has access to cycles.

Private businesses can provide incentives to its employees for use cycles.





Intervention: Bike shops as essential businesses

How?

Announce cycle showrooms, local repair shops and lending services as essentials.

Initiate mobile repair vans, with services incentivized through CSR and public budget allocations.





Where?

- Streets without footpaths and without segregated cycle tracks
- Areas frequented by children and elders such as hospitals, open spaces, and schools

How?

If carriageway is shared by cyclists and motorized transport, speed limit should be 30kmph.

If pedestrians and motorized transport share space, speed limit should be 15kmph.

Implement road closures through barricades and timed management of traffic flow.

Intervention: Slow zones





Approach: Crowd management

Why?

To provide safe access to opportunities and essential services, ensuring mandatory physical distancing

Issue 3: High footfall zones are vulnerable





Intervention: Decentralisation of markets

Where?

- City-level markets
- Local markets within dense neighbourhoods

How?

The markets should be decentralised by repurposing street space.

Identify adjoining streets into which the market can spill over.

These streets can be pedestrianised temporarily or permanently based on demand and activities. Access to the streets should also be controlled.





Approach: Repurposing streets as social spaces

Why?

- Restriction of social life and physical activity in the longer run will increase stress
- Overcrowding of public spaces and parks post-lockdown could be unsafe

Issue 4: Deterioration of mental health





Where?

- Streets in dense neighbourhood areas, informal settlements without open public space for recreation
- Streets adjoining parks, beaches, and other public spaces
- Unused parking spaces

How?

Road closures through barricades and timed management of traffic flow.

Convert parking bays into mini public spaces/parklets.

Intervention: Scheduled road closures





Regular communication is the key in regulating behaviour of people.

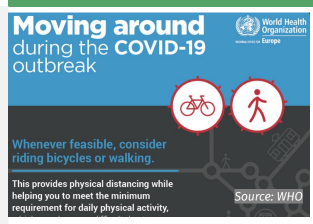
To be communicated

- Daily/weekly timings of intervention
- Rules of the road
- Modes of transport allowed
- Social distancing norms
- Map of similar interventions around the city

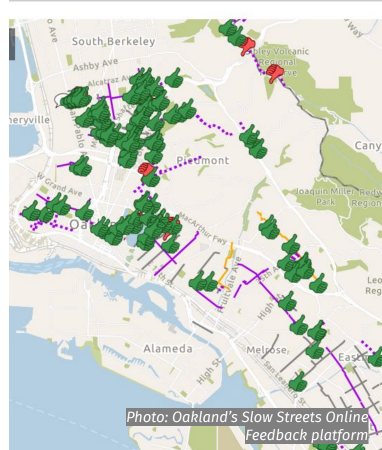
How?

On-site signages, posters, social media, surveys, interactive maps

Communication and Outreach









Strategizing post-lockdown mobility

These interventions will ensure -

Safe and healthy commute for all road users



by equitable distribution of street space

Alternate and affordable modes for public transport users



by promoting cycling

Safe access to essentials, especially in crowded areas



by providing more walking and waiting space

Sound health & active social life



by transforming streets into social spaces



Strategizing post-lockdown mobility

Methods of Implementation - Tactical Urbanism



Tactical urbanism (TU) is an approach to neighborhood building that uses **short-term**, **low-cost and scalable interventions** to catalyze long term change.

It is an effective approach during these uncertain times as it is

- Efficient
- Low-cost
- Tangible
- Low-risk
- Quick can be done overnight
- Showcases long-term change

What is Tactical Urbanism?





Tactical Urbanism interventions can be carried out using various simple tools and measures. Repurpose the following -

- Paint
- Traffic Cones
- Barricades
- Pots
- Plants
- Makeshift street furniture
- Tape

Tools required





The steps to implementing a successful intervention -

- 1. **Select a site** based on the issues and interventions presented above
- 2. **Study the context** by mapping land use, vehicular and pedestrian movement, and street elements.
- 3. **Design the intervention**, with considerations from other stakeholders
- 4. Implement at an appropriate time and monitor through local citizen groups

Steps for implementation



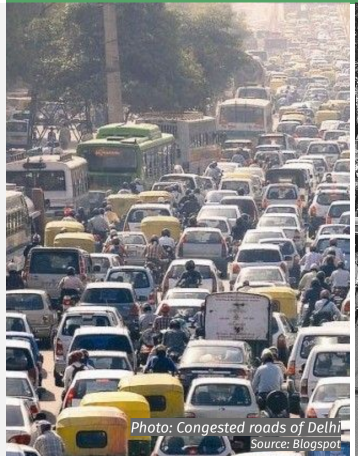


Cultural change to make healthy streets

A once-in-a-lifetime chance to take a fresh look at our streets and make it possible for everyone to get around safely.

Cities should use this change to build resilience through sustainable mobility.

The crisis as an opportunity







Thank you!

::: itdp.in ::: @ITDP-INDIA :::