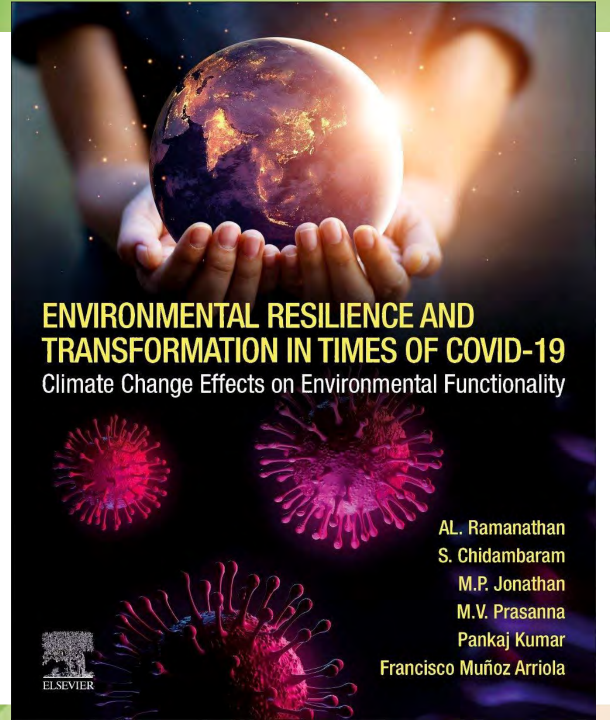
Environmental Resilience and Transformation in Times of COVID-19: Climate change effects on environmental functionality

IGES, Japan Pankaj Kumar





- Peer reviewed book
- Publisher- <u>Elsevier Publication House</u>
- ISBN 978-0-323-85512-9
- No of chapters 34
- 1st ed., 2021, 438 p.
- Available from : elsevier.com/shop;
   Amazon and other online book store
- https://www.amazon.co.jp/-/en/L-Ramanathan/dp/0323855121

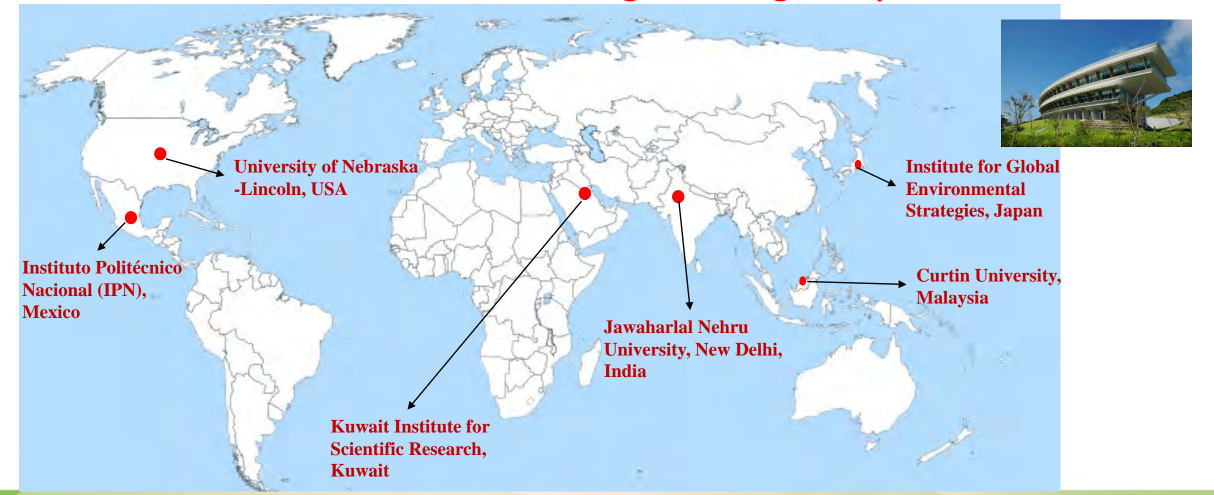
### **Editors**

- 1. Prof. AL Ramanathan, Jawaharlal Nehru University, New Delhi, India
- 2. Dr Pankaj Kumar, Senior Policy Researcher, IGES, Japan
- 3. Professor Francisco Muñoz Arriola, University of Nebraska-Lincoln, USA
- 4. Professor M.P. Jonathan, CIIEMAD, Instituto Politécnico Nacional (IPN), Mexico
- 5. Professor Sabarathinam Chidambaram, Kuwait Institute for Scientific Research, Kuwait
- 6. Dr M.V. Prasanna, Curtin University, Malaysia

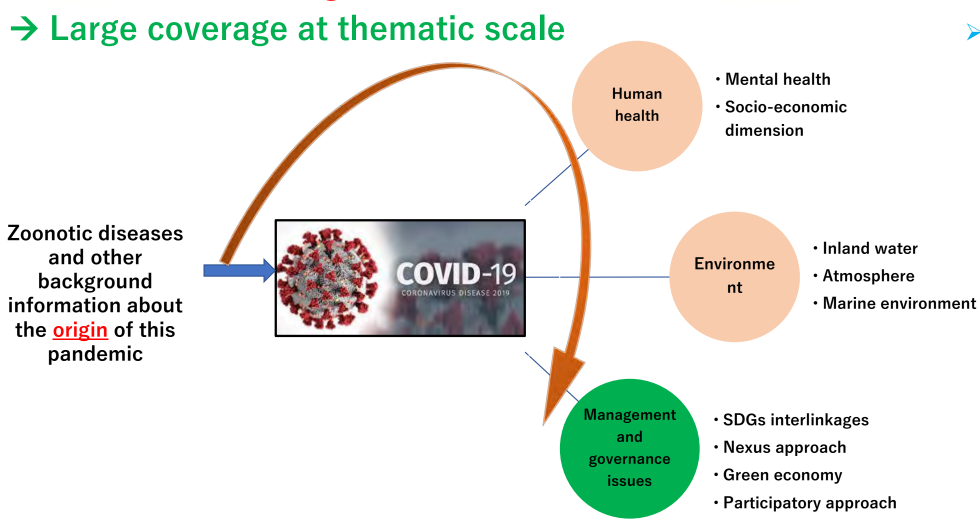
### Why this book? (Motivational background)

- Very few or no study providing enough scientific information on effect of COVID19 on different socioenvironmental factors at global scale at a single platform/window

→ Large coverage at spatial scale



### Why this book? (Motivational background)



> These themes provide insight an ranging from cause of COVID19 the COVID-19 impact of the socioon environment processes and various environmental management, planning and options governance for necessary designing policy processes and help to build resilient society.

Featuring <u>many case studies from around the globe</u>, this book offers a crucial examination of the intersectionality between climate, sustainability, the environment, and public health for <u>researchers</u>, <u>practitioners</u>, and <u>policymakers</u> in environmental science.

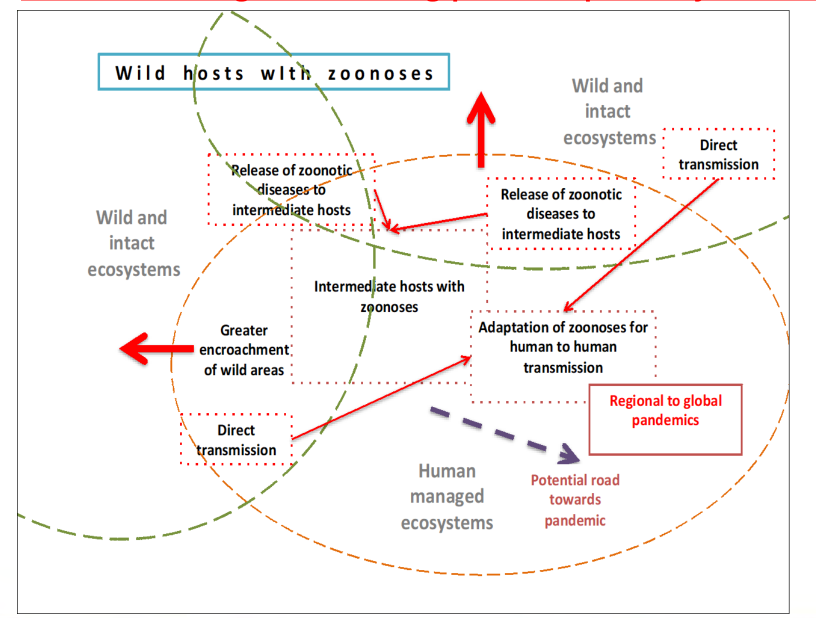
### Thematic highlights and summary

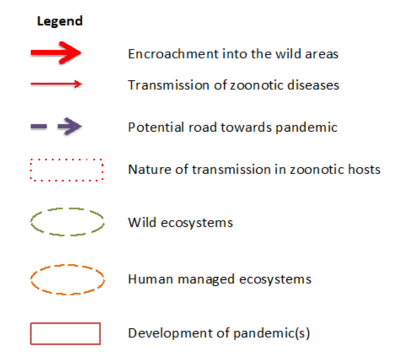
- 1) Causes of COVID 19 pandemic and its impact on human health
- 2) Impact of COVID 19 on water resources (planning, management, and governance)
- 3) Impact of COVID 19 on air quality (monitoring, fate, transport, and drivers of socioenvironmental change)
- 4) Impact of COVID 19 on marine and lacustrine environment
- 5) Management perspectives (Governance, SDGs and environmental justice)

# <u>Theme 1</u> - Environmental modifications, degradation, and human health risks

- Total number of chapters -6
- This theme set the platform by describing the COVID19 as a wakeup call. Highlighting importance of research on **planetary health** for a better understanding on human health and its relation with ecosystem health.
- It also highlights zoonotic diseases in the face of rapidly changing humannature interactions in the Anthropocene and the case of COVID-19.
- Later part highlights the effect of this pandemic on human health like mental health, socio-economic issues, transboundary issues etc.

#### Schematic diagram showing possible pathways of transfer of zoonotic diseases





It shows how the landscape of zoonotic diseases may look like under declining biodiversity with increasing encroachment of wild and intact ecosystems (including how they are transferred to humans and can grow to pandemic proportions).

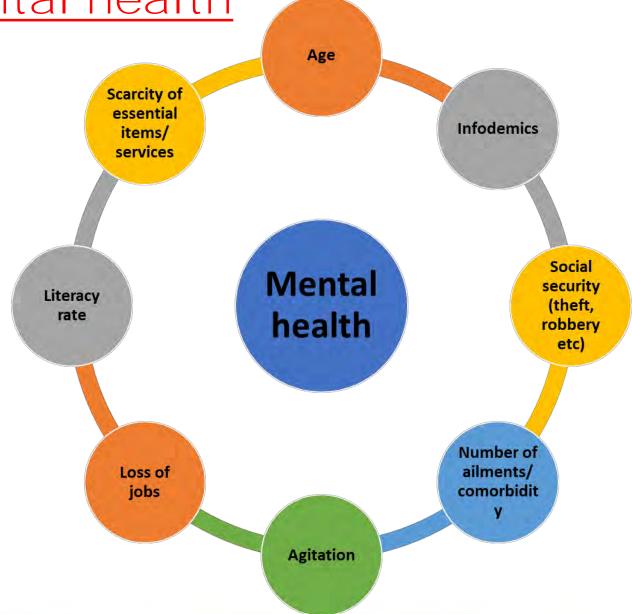
### Impact of COVID on marine plastic/solid waste

- Two chapters also reviewed about increased use of plastic materials in terms of (PPE kits, medical equipment, medicinal packaging etc.) and highlighted that a many fold increase in marine plastic was found during this COVID-19 period.
- This causing additional environmental burden especially for the countries with inadequate management options/facilities.
- One chapter specially focussed on the issues of plastic pollutions in coastal zones, which is severely affecting biodiversity hotspot of mangrove ecosystem in India.

Effect of COVID19 on mental health

 Study investigated the role of socio-environmental factors on mental health of people during COVID-19 using <u>Composite COVID Stress Index (CCSI) and</u> <u>COVID Anxiety Scale (CAS) through web-based</u> <u>survey</u>.

- Empirical results from <a href="Explanatory Factor Analysis"><u>Explanatory Factor Analysis</u></a>
  <a href="Explanatory Factor Analysis">(EFA) and Weighted Least Square (WLS)</a> suggest that respondents are highly worried <a href="Eanxiety, stress">(anxiety, stress, anger etc.)</a> about following things shown in the diagram:
- Thus, findings propose the need of both physical and psychological healthcare services, online-based healthcare programs and spread of authentic COVID-19 information and basic amenities sufficiency.

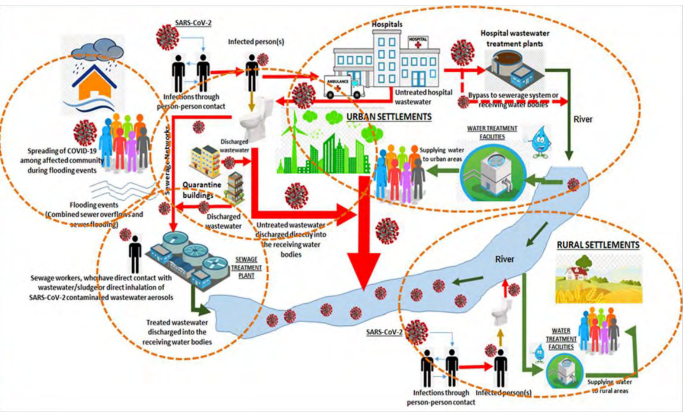


## <u>Theme 2</u>- Impact of COVID 19 on water resources (planning, management, and governance)

- Total number of chapters -8
- First part in this section, provides a glance of methodologies to track COVID-19 and evaluate environmental states (water quality in terms of hydrochemical parameters, heavy metals etc.) during the lockdown imposed by COVID19.
- Later part of this theme highlights about the fate of water and wastewater contamination of COVID RNA in various countries.
- It stresses the framework for epidemiological management and proper surveillance of wastewater to avoid fecal/urinal shedding of infected individuals.
- In most of countries studied, effective monitoring in infected communities at an early-stage through wastewater-based epidemiology, together with clinical diagnostic testing or clinical surveillance is poor.
- Effective interventions and preparedness actions can be taken as early as possible to restrict the movements of the infected population, as well as to minimize the pathogen spread and a threat to public health.
- To get an insight into the existing challenges and bottlenecks, cases across the Asia-Pacific was carried out in this section.

## Addressing associated risks of COVID-19 infections across water and wastewater service chain in Asia

- ✓ SARS-CoV-2 was detected and spreading through human feces; and gradually ended up in sewage/wastewater treatment plants. SARS-CoV-2 could maintain their viability (e.g., in raw sewage, hospital wastewater, raw wastewater discharges from quarantine buildings/spots, SARS-CoV-2 contaminated floodwater, and water bodies that was originated from fecal discharge of infected patients) for several days in vitro after leaving the feces; thus posing a potential risk to public health, if it is not properly handled and treated.
- Therefore, precautionary measures, effective interventions and control strategies should be taken to stop the spread of SARS-CoV-2 infections from these possible routes, especially from aerosol transmission in above mentioned hotspot areas.

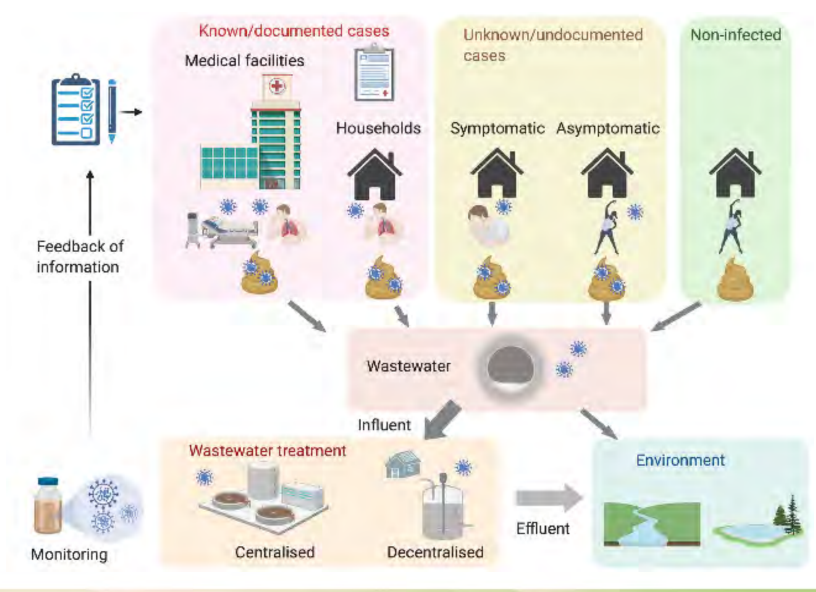


Possible routes of SARS-CoV-2 infections and contamination in water and wastewater services sector

✓ Regular virus surveillance in wastewater has a long history of use and a proven concept in public health, which can be utilized as an early warning tool for the occurrence of COVID-19 in communities, monitoring the status of COVID-19 infection in local communities, evaluating the trends and tracking hotspots, revealing true scale of the coronavirus outbreak.

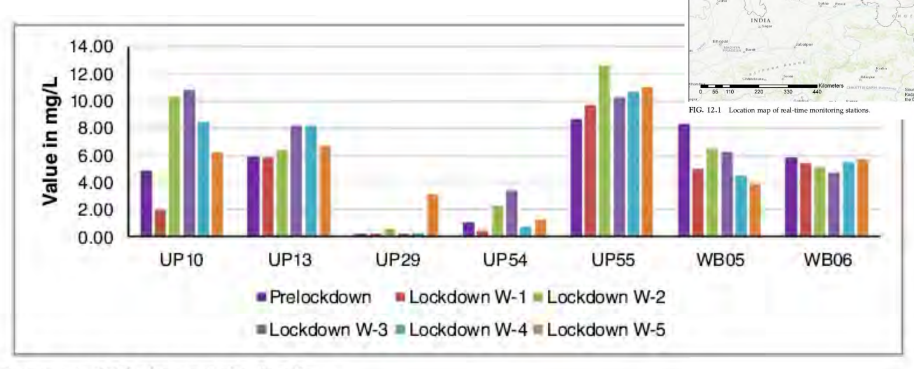
## Governance of wastewater surveillance systems to minimize the impact of COVID-19: Cases across Asia-Pacific

- Wastewater Surveillance was found to be an effective tool to support clinical testing for monitoring COVID-19
- Various governance challenges exist (in terms of infratsructure in the developing nations) before a robust sytem can be implemented in all countries studied



### Effect of COVID19 on water quality

- Less industrial activities, wastewater discharge in the surface water bodies results in the improvement of water quality



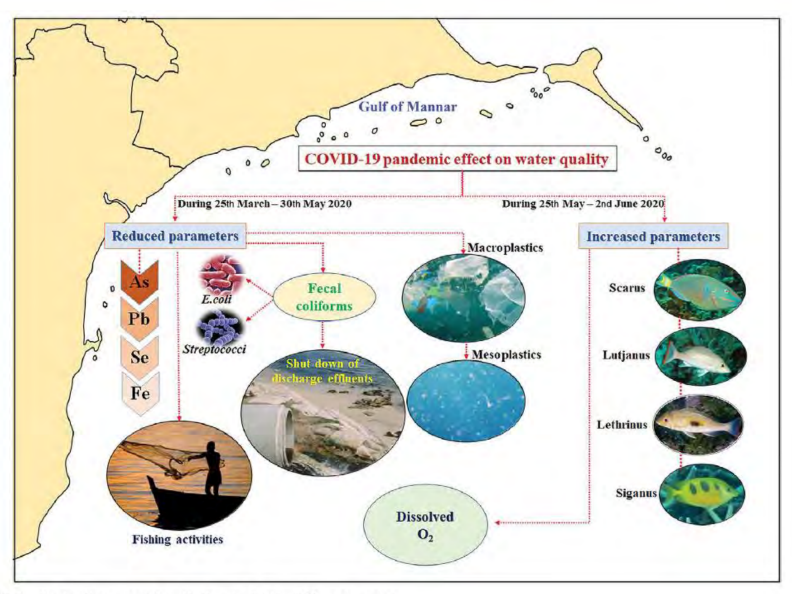
Real Time Water Quality Monitoring Station

FIG. 12.6 Variation in DO before and after lockdown.

Effect of COVID induced lockdown on water quality from Ganges river, India

## Effect of COVID19 on water quality

- Water quality improvement also helps in improving aquatic ecosystem



14.1 Reduction coastal pollution in Gulf of Mannar coast.

## Theme 3- Air quality: Monitoring, fate, transport, and drivers of socio-environmental change

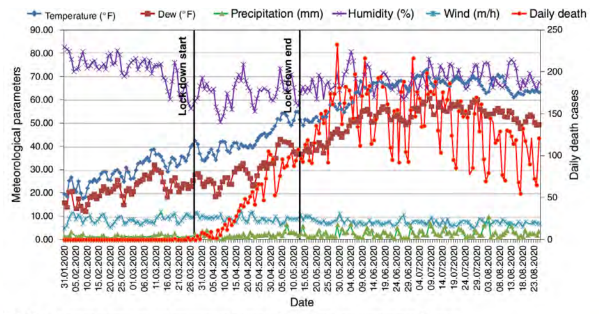
- Total number of chapters -6
- Here most of the chapters are focusing on impacts of COVID19 induced standstill on the atmospheric environment with reductions in major air pollutants (e.g. CO,  $NO_x$ ,  $SO_2$ , Pb,  $O_3$  and  $PM_{2.5}$ ) particularly coming out from the industrial and transportation sectors from <u>India, Russia, Mexico and other part of the world</u>.
- One section also demonstrated a <u>safe way to collect airborne samples of COVID-19 virus through</u> <u>high precaution</u>.
- At last, this section highlights various lessons learned and possible adaptation strategies to cope up with it.

### Effect of COVID19 on air quality

- Less industrial activities, vehicular emission results in the improvement of ambient air quality
- Relation between meteorological parameters and its relation with COVID19 related death rate in Russia
- Shows how to do the safe air sampling to detect COVID19 transmission



FIG. 17.1 The novel aerosol sampling setup. The three gas wash bottles filled with 100 mL of Trizol.



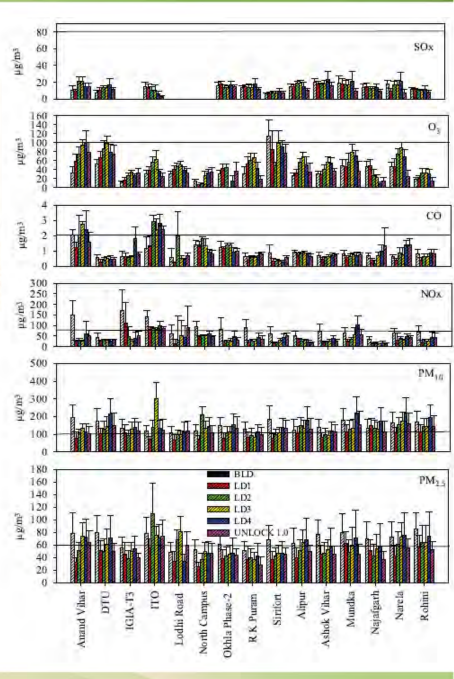


FIG. 18.3 Variation of meteorological parameters in relation with daily death rates during the study period.

### Theme 4- Marine and lacustrine environment

- Total number of chapters -3
- This theme focuses on the impact of the pandemic on the marine, lagoonal and lacustrine environment.
- The Marine environment (coastal, lagoon zones), has served as the key for the survival of corals, dependent biota and plays a significant role in the food chain.
- It shows an incipient evidence of trophic recovery in the lagoonal environment and hence biodiversity enrichment (case studies from Mexico, Philippines, India).
- It is emphasized that the interconnectivity of the marine ecosystems should be considered for deriving the management policies to protect the ecological health of these coastal habitats.

### Effect of COVID19 on marine environment

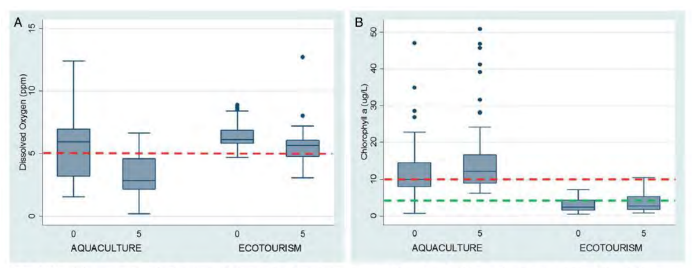


FIG. 23.5 (A) Average dissolved oxygen (DO) and (B) chlorophyll-a concentration of aquaculture and ecotourism lakes of San Pablo.

Increase in the population of native as well as non-native fish species in seven lakes of Philippines

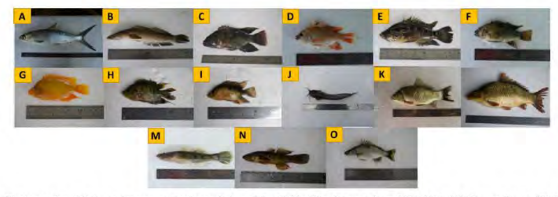


FIG. 23.6 Photographs of fish species present in Seven Lakes of San Pablo City, Laguna from 2001-2020. (A) Chanos chanos, (B) Channa striata, (C) Oreochromis niloticus, (D) Oreochromis sp., (E) Parachromis managuensis, (F) Tilapia sp. (G) Vieja sp. (red devil), (H) Vieja sp. (green flowerhorn), (I) Vieja sp. (mixed red and green flowerhorn), (J) Clarias batrachus, (K) Barbonymus gonionotus, (L) Carassius carassius, (M) Glossogobius aureus, (N) Giuris margaritacea, and (O) Leiopotherapon plumbeus.

#### <u>Theme 5</u>- Management perspectives (Environmental justice and governance)

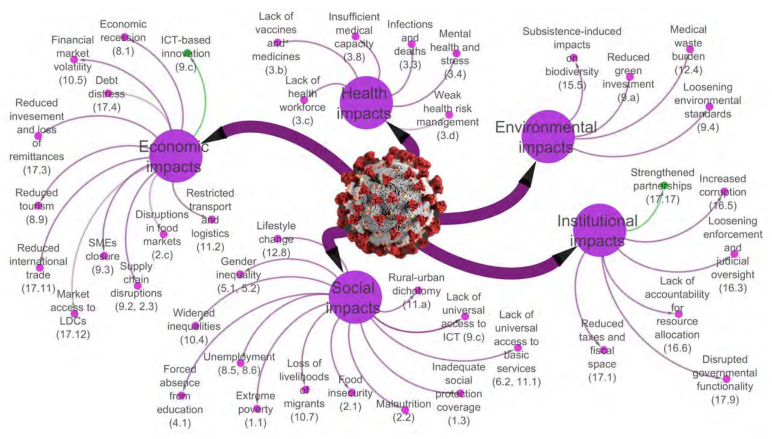
- Total number of chapters -11
- This section highlights the impacts of COVID19 on the slowing down the progress for achieving different global goals especially those in the world's developing economies
- Also, it highlights, what are the additional challenges and opportunities imposed by COVID-19 pandemic to achieve them in a timely manner.
- The area of thrust of all eleven chapters within this theme ranges from sectors like energy, natural resources and food security.
- Different approaches are highlighted to redesign our system to revive the economy as well as socio-environmental system. Main ideas discussed here are :
- Green economy (Decarbonized society or net zero society)
- Transdisciplinary approach
- SDGs interlinkages
- Gender inclusiveness
- Nexus (food-energy- water) approach
- Transboundary application
- Planetary health

- The existing gaps in SDG progress in Asia was worsened by the emergence of the COVID-19 pandemic and the subsequent global crisis reversing the decades of progress in many development areas.
- Due to the intrinsic interactions among the SDGs, understanding the impacts of COVID-19 and its recovery on achieving the SDGs from an interlinkage perspective is important to help grasp a wider picture of COVID-19 impact and inform about the synergies and trade-offs of the COVID-19 measures.
- In this study, a methodology based on an SDG interlinkage analysis was proposed for analyzing the impacts of COVID-19 and its recovery.



Figure 1 Trajectories of achieving the SDGs in the pre-and-post-COVID-19 eras

### SDGs interlinkage approach



#### Figure 3 Impacts of COVID-19 and mapped SDG targets

Note: Codes in bracket are the mapped SDG targets. Purple-Negative impacts; Green-Positive impacts.

### Strengthening Risk Management Frameworks to Mitigate Transboundary Risks

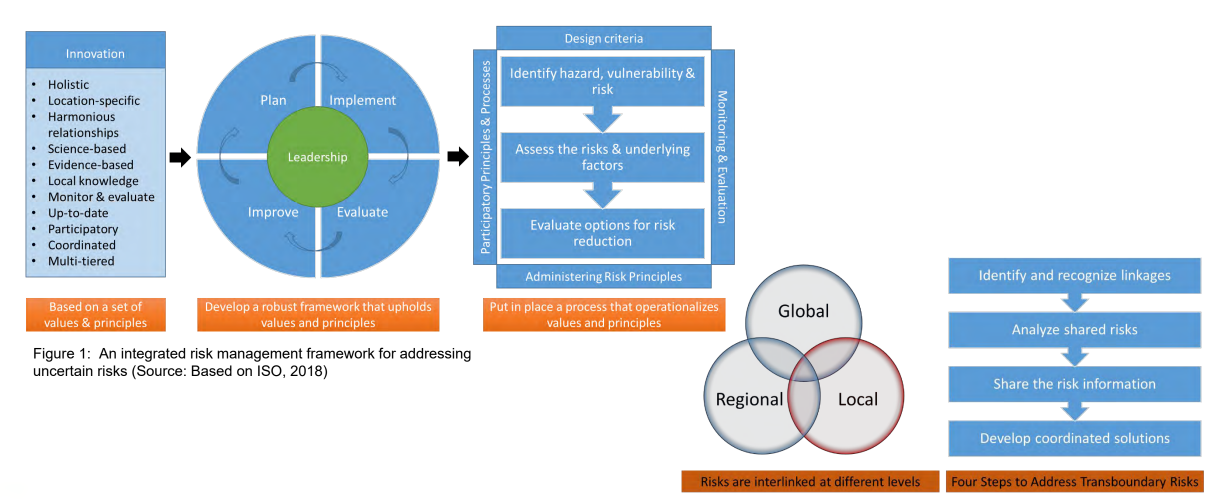


Figure 2. Four steps to manage transboundary risks

## **Planetary Health**

### Way forward

Metabolism **Climate Ecology** change **Diseases Nutrition Environment Bio-physical Health Science** Science Urban **Biological** Meteorology planning research **Hydrology** Medicine **Biodiversity** 

• Finally it highlights the importance of research on planetary health, which examines the health of human being along with the state of the natural systems or global environmental changes/challenges on which it depends.

Public health Global health

One health

Planetary health

## ご清聴ありがとうございました。 Thank you for your valuable time

IGES, Japan

Pankaj Kumar

