

Voluntary Local Review YOKOHAMA What made Yokohama launch the VLR



Learned from "SDG Leadership Cities"





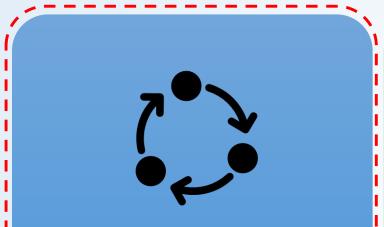
17 Cities from 13 Countries

Established by BROOKINGS



Why VLRs?





VLR as a City Management Process

• We can use VLRs to verify the progress of SDGs locally and use the data to improve future policy making.



VLR as a Communication Tool

• We can share the systems and know-how we learn and implement, and develop stronger solutions together.



VLR as a Global Movement

• VLRs could become a catalyst to disseminate local voices and actions to the greater world.



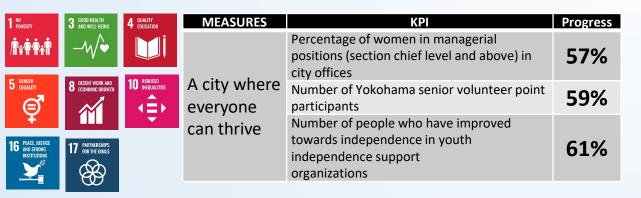
Incorporating SDGs in Local Framework



Setting KPIs and Reviewing Progress



| Image: Series of projects created by open innovation 98% Image: Series of projects created by open innovation 98% Image: Series of projects created by open innovation 75% Image: Series of projects created by open innovation | 2 ZERO 4 QUALITY 8 DECENT WORK AND EDUCATION | | - | (PI | Progress | MEASURES | KF | p | Progress | 4 QUALITY EDUCATION | 6 CLEAN WATER AND SANITATION | 7 AFFORDABLE AND CLEAN ENERGY | 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE |
|---|--|--|------------------|------------------|--|---|-------------|---------------|--------------------------------|------------------------|---------------------------------|----------------------------------|--|
| An Economically strong and creative city in overseas cities, etc. Tourism consumption 27% A Leading environmental city A Leading environmental city B Creenhouse gas emissions in the city area 107% B 88% | | | | s created by ope | ⁿ 98% | | • | | | | Ŭ | - Č | |
| Strong and creative city Tourism consumption 27% environmental city Greenhouse gas emissions in the city area 107% Image: Colored city 10 | | • | | | ^{tion} 75% | A Leading | • | latives in 18 | 75% | | | 13 climate action | 14 LIFE BELOW WATER |
| Tourism consumption 27% Total amount of garbage and resources 88% | | strong and | | seus entes, etc. | | | - | | 107% | A | | | X |
| | | , | Tourism consumpt | tion | 27% | ony | | | 88% | | - | | |
| | MEASURES | KPI | | Progress 3 | GOOD HEALTH 8 DECENT WORK AND CONDMIC GROWTH | 8 DECENT WORK AND ECONOMIC GROWTH 9 INDUSTRY, INNOVATION AND INTRASTRUCTURE | MEASURES | | KPI | | ~~ | Pro | gress |
| A City Undaunted Number of networks with community-based welfare organizations and institutions through Community Care Plazas, etc. 85% 85% A City Undaunted | Nu Nu | lumber of networks with o velfare organizations and i | institutions | 85% | | M | A City That | stations in c | nber of passe entral Yokoha | engers per o ama | | Aggre curre | egation ently in |
| by Population Cancer screening detailed examination 73% 73% 8 and a screen screening detailed examination 73% 73% | by Population Ca | Cancer screening detailed e | | 700/ | | | | | | iance arour | nd the | 93 | 1% |
| Ageing Consultation rate Number of participants in local long-term care prevention activity groups 119% Alternative of the second secon | Ageing Nu | lumber of participants in lo | - | 119% | | | Businesses | consideratio | on of child-rea | iring house | holds in | 86 | 5% |



| MEASURES | КРІ | Progress | 7 AFFORDABLE AND CLEAN ENERGY | 8 DECENT WORK AND ECONOMIC GROWTH | 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE |
|----------------------------|---|----------|--|-----------------------------------|---|
| | Number of sections of emergency traffic routes where the risk of collapse | 90% | - XXX | | |
| A forward- | of roadside buildings has been eliminated | 5078 | 11 SUSTAINABLE CITIES AND COMMUNITIES | 13 CLIMATE | 14 BELOW WATER |
| thinking resilient city | Maintenance rate of deep-water quay for container boats | 100% | A DEFINITION | | |
| resilient eity | Inspection survey using a nozzle camera on the inner surface of a sewer pipe that has passed 30 years | 94% | FOR THE GOALS | | |

Mapping the SDGs into Local Agendas



[6 Strategies of the Yokohama Mid-term 4-year Plan against 17 SDGs]

| | Strategy 1 | Strategy 2 | Strategy 3 | Strategy 4 | Strategy 5 | Strategy 6 |
|--|------------|------------|------------|------------|------------|------------|
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Mayor's Commitment





1. OPENING STATEMENT

Due to globalization, the movement of people across national borders has increased dramatically, and the threat of infectious disease epidemics and transmission has also increased. The spread of the COVID-19 has exposed the problems of a disparate society that is widespread not only in developing countries but also in developed countries. In addition, it has been pointed out that the increase in the world population and industrialization / urbanization may worsen water / food problems and health problems in the future. In order to protect people's health and safety from the threat of pandemics now and in the future, we will not only improve the medical care provision system, but also improve the infrastructure and nutritional status to improve the sanitary environment such as water and sewage and waste treatment in developing countries. In addition, in recent years, large-scale disasters caused by large typhoons, hurricanes, cyclones, and torrential rains have occurred one after another all over the world. It is

Recognition through Global Platforms



VOLUNTARY LOCAL REVIEW 2021 YOKOHAMA

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> Report on the Implementation of the 2030 Agenda for Sustainable Development





FOR A BETTER URBAN FUTURE

UCLG

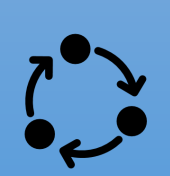
United Cities

and Local Governments

United Nations

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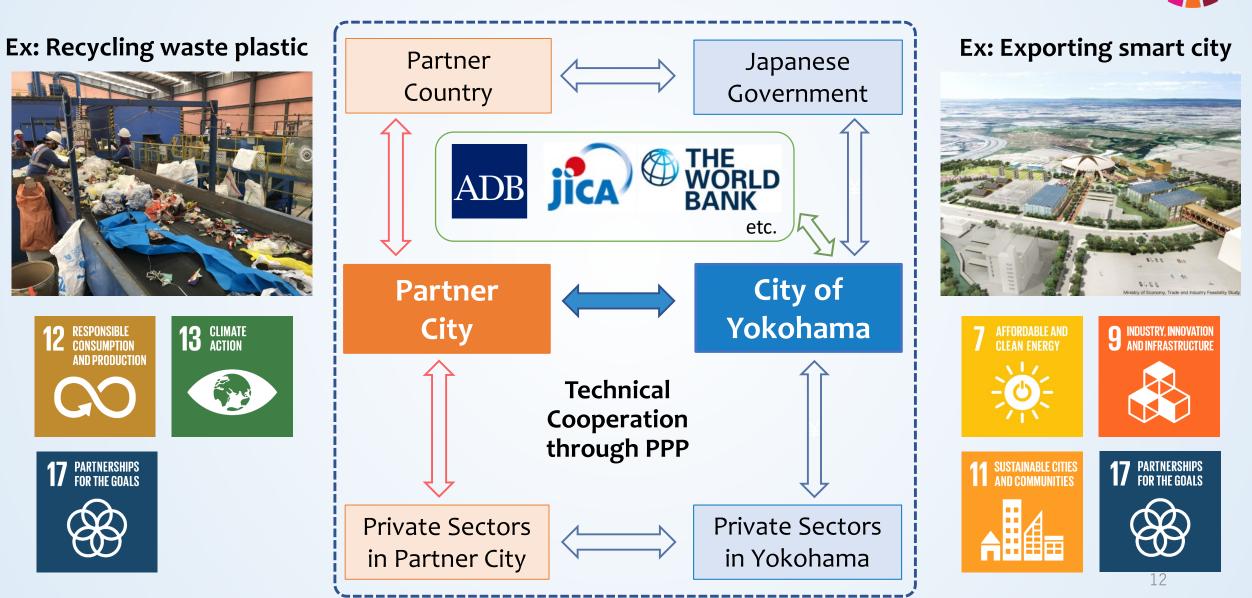
Asia Smart City Conference



10th Asia Smart City Conference "Yokohama Declaration"

"VLR is expected to serve as a framework for encouraging the participation of regional stakeholders and regional innovation, and help cities become more sustainable".

City-to-City Collaboration

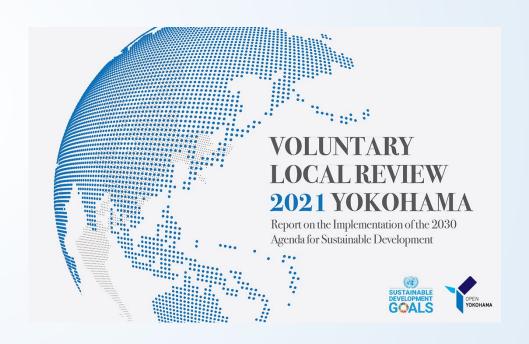




City-to-City Collaboration with Da Nang City since 2013



Experience of Yokohama





Y-SHIP2023

Yokohama-Showcasing Highly Innovative Pioneers November 13-15 | PACIFICO YOKOHAMA North & Partner Locations

Y-SHIP is an international convention hosted by the City of Yokohama,

inviting highly innovative pioneers from around the world to take center stage as we work to solve global issues.

GX: Green Transformation

Accelerate open innovation for Smart Cities Green technology / Green energy for electrification Circular Economy/ Deep tech for mobility innovation

Asia Smart City Conference

Asian cities working together for Carbon neutrality Sustainable development through city-to-city collaboration Innovative urban solutions

OPEN PORT CITY

Global Business Hub & Welcoming Community Starting up with Africa

– Yokohama as TICAD host City Friendship with Ukraine WE LIVE YOKOHAMA – Friendly city for everyone

Y–SHIP Youth

YOKOHAMA Next Generation Universities in Asia and Yokohama Program by high school students





Want to dive deeper?



Feel free to contact us at ki-yport@city.yokohama.com