The 17th Annual Session of Global Forum on Human Settlements & Sustainable Cities and Human Settlement Awards Ceremony

Local Leadership Towards a Safer and Greener Urban Future – JAMBI CITY’S experience

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JAMBI CITY PROFILE

The Capital of Jambi Province

Is a Provincial Strategic Area (RTRWP) & National Activity Center (RTRWN)

Area
175.33 Km²
Surrounded by Muaro Jambi Regency

Total Population
732,479 inhabitants with a heterogeneous population composition

Consist of 11 Districts
62 Sub-districts and 1,648 RT
MAJOR ISSUES

- FINANCIAL
- HUMAN CAPABILITIES AND RESOURCES
- PANDEMIC
- EDUCATION
- HEALTH
- ENVIRONMENT
Covid-19 IMPACT In Jambi City

**SOCIAL & ECONOMIC**
2,082 people lose their job in 2020 from 41 business

**POVERTY LEVEL**
Increase from 0.15% to 8.27% in 2020

**ECONOMIC GROWTH**
Decline from 5.33% in 2019 become minus 3.28% in 2020

**UNEMPLOYEMENT RATE**
Increase from 20,635 in 2019 to 31,080 people in 2020

**OPEN UNEMPLOYEMENT**
Increase as much as 6.72%

Education sectors
Around 7.5 million college students 45 millions students study online

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Financed Project Suffering the Most?

- Infrastructures projects: hospital, roads, bus station
- Delay in completed from the target scheduled
- Cancelled many of technical activities in every departments
Innovative finance mechanism

Collaboration with:

- Sharing responsibilities with communities (BANGKIT BERDAYA, KAMPUNG BANTAR), crowd funding/charity, open an account for Jambi Peduli
- Corporate Social Responsibility
- Soft loan from the national government (PT SMI) to support infrastructure projects
- Labour intensive project mechanism (PAKAR KASIH)
- Using BTT (Unexpected financial Aid/emergency aids)
SUSTAINABLE URBAN FINANCE

- Empowering communities and private sectors
- Collaboration between local, sub-national and national government
- Sharing responsibilities with communities
- CSR programs; align the government program with private sectors CSR

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Urban Climate Innovation
Waste to Energy – Integrated Resource Recovery Center

November 2014 - Present
In 2019, methane has been supplied to 20 household around the site.

- 70 Kg/day of compost
Indirect co-benefits Waste to Energy

- Economic growth
  - Employment and income opportunities

- Social
  - Provide safer work environment for waste pickers with safer working conditions and improvements in public health and environmental protection
  - Solidify teamwork in the community
  - Cost savings (flood protection, healthcare, city cleaning, etc.)
  - Education: increased know-how and awareness of solid waste management, promotion of sustainable consumption patterns
> 50% per cent of municipal solid waste is organic material. This waste is currently sent to landfills and dumps, where it contributes 70 to 100 million metric tons of greenhouse gas emissions every year.

- Responsible for 10% reduction of landfill waste.
- Reduces pollution to air, land and water.
- Prolongs and saves landfill space as well as transport costs.
Creating Green Schools

Adiwiyata Awards
Collaboration

Creating a resilient city
COLLABORATION WITH MANY STAKEHOLDERS FOR CLEANING UP ACTIVITIES & INITIATIVES

Danau Sipin Clean Up
KAMPUNG WISATA (URBAN VILLAGE ECO-TOURISM)
THANK YOU