









Disability Inclusion at Scale:

Sharing Experiences from Indonesia's PAMSIMAS Project

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Indonesia at a glance

• 17,504 islands

> 6,000 islands inhabited

• 34 provinces

• 508 districts

kelurahan &

74,093

• 8,412

villages





- 261,1 miliion (2016)
- 52% urban 48% rural

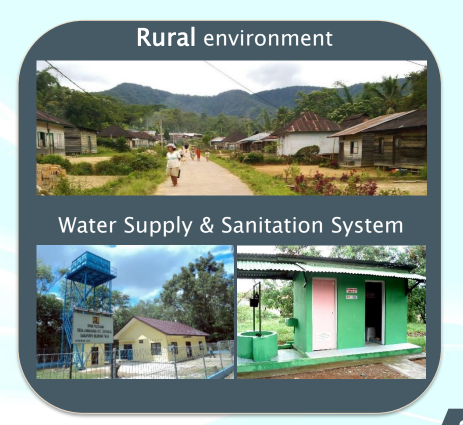
Year 2017

- 72,04%
- 77,06%



Urban vs Rural





Status of Access of Water and Sanitation



Community Based on Rural Water Supply & Sanitation

(PAMSIMAS)



PAMSIMAS Project Expansion



PAMSIMAS I

- 6,834 target villages
- 110 districts
- 15 provinces

(2008 - 2012)

PAMSIMAS II

- 6,834 post-cons villages
- 5,420 target new villages
- 220 districts
- 32 provinces

(2013 - 2015)

PAMSIMAS III

- 12,254 post-cons villages
- 15,000 target new villages
- 403 districts
- 33 provinces

(2016 - 2020)

Support achieving SDG's target

Support achieving MDG's target

Water and Sanitation for All



Goal-6:

"Ensure availability and sustainable management of water and sanitation for all"



Act no. 28/2002 regarding Buildings

Act No. 8/2016 regarding People with Disabilities

Minister of Public Works and Housing Regulation no. 14/PRT/M/2017 regarding Building Accessibility Requirement



National Medium Term Development Plan 2015 - 2019

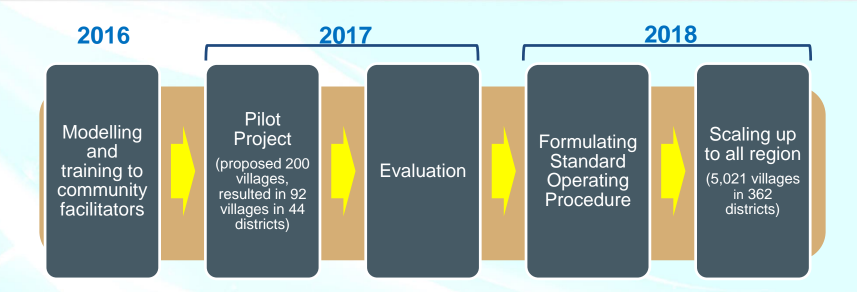


100 % access to safe water by end of 2019



100 % access to sanitation by end of 2019

Disability Inclusion Development





Inclusive Development Indicators

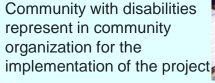
Planning process



Community with disabilities involvement during socialization and formulating community action plan.



Community organization





Infrastructure design



Inclusive design for water supply and sanitation to use by the community with disabilities

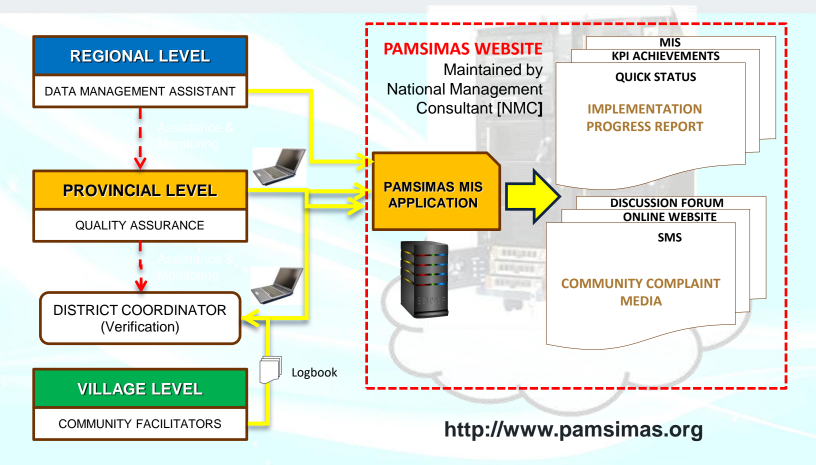


Beneficiaries

Number of community with disabilities have access to water supply and sanitation facilities



Management Information System



Lessons Learned

1 Law enforcement



- 2 Appropriate technical guideline
 - 3 Building public awareness
- 4 Community involvement
- 5 Monitoring and evaluation



Ministry of Public Works & Housing

Thank you

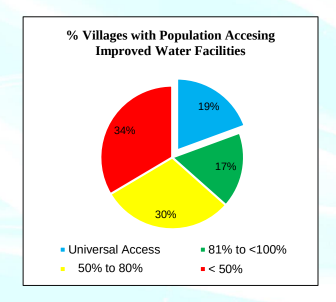
Project Documentation

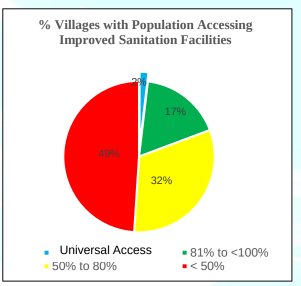


Achievement as of July 2018

Of 16.506 Villages (target of 27,000 villages by Year 2020):

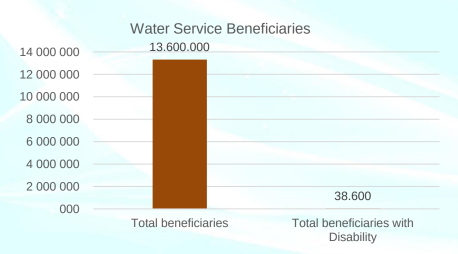
- Additional people with access to improved water facilities (about 13.6 million)
- Additional people with access to improved sanitation facilities (about 13.6 million)

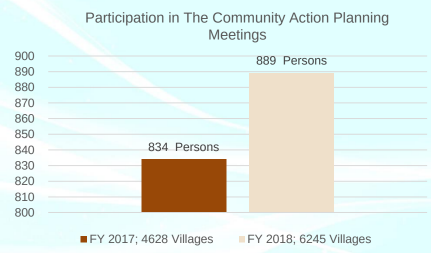




Monitoring DID in PAMSIMAS

 Add disability as part of process and outputs monitoring; be uploaded in the web-based MIS (baseline population, existing access, participation in the community meetings, and beneficiaries) – www.pamsimas.org





DID in WASH Facilities Design: example - school toilet

Improvement in technical specifications:

- Minimum requirement for room size, door width, height of water closet
- Accessories: handrail, lighting and paints, non-slippery floor, signs
- Access: ramp, tactile paving

