

D7-1



**MENTERI PEKERJAAN UMUM
DAN PERUMAHAN RAKYAT**

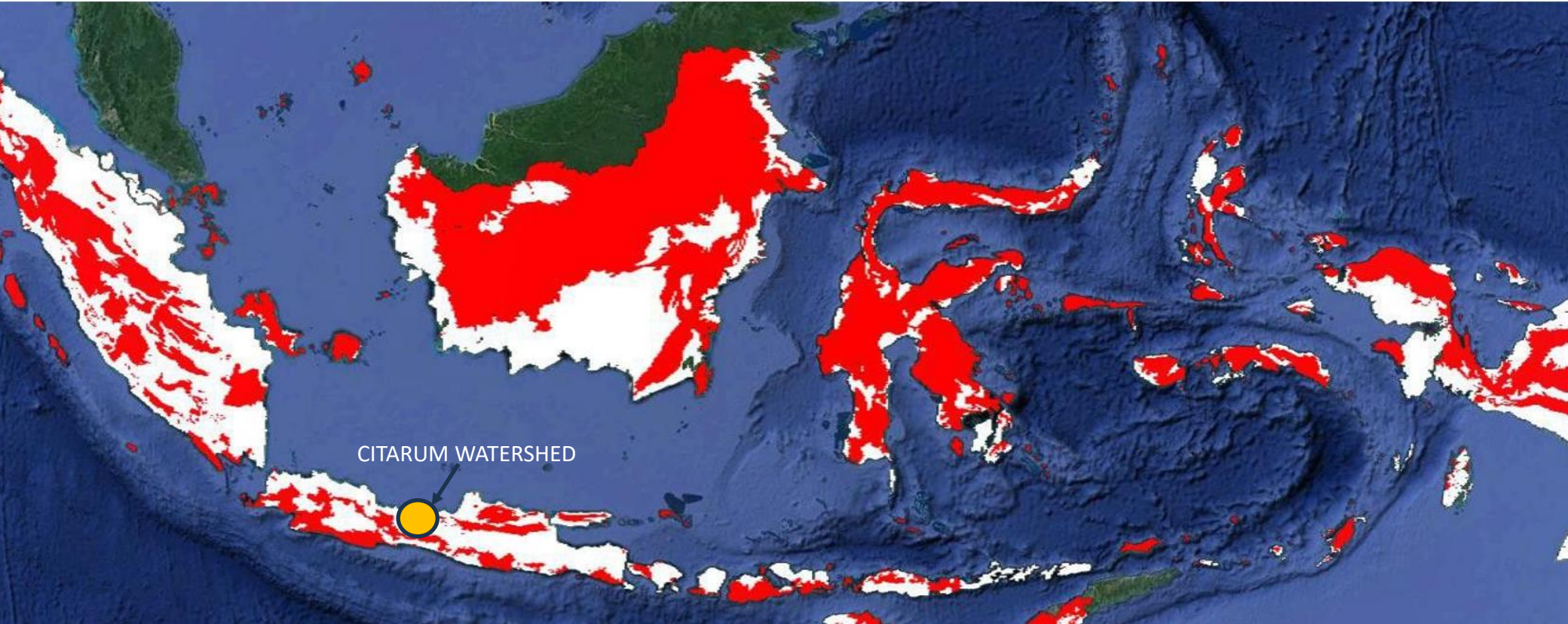
DISCUSSION MATERIAL

**BASIN SEGMENT DAY OPENING (RIVER BASIN
AUTHORITY PROCESS)**

Bali, 22 May 2024

BEKERJA KERAS, BERGERAK CEPAT, BERTINDAK TEPAT

CITARUM RIVERBASIN, WEST JAVA INDONESIA



CITARUM RIVER BASIN

Citarum river basin is one of the supercritical river basins in Indonesia due to environmental degradation. The holistic/ecosystem approach to river basin management has been taken, because of the existing interactions between rural, urban, river, agricultural land and forest ecosystems at Citarum River Basin



BEFORE (2016)



AFTER (2021)



BEFORE (2016)



AFTER (2021)



CITARUM HARUM PROGRAM

Citarum Harum Program is demonstrated by increasing the Water Quality Index, reducing the area of critical land and the area of inundation in the Bandung Basin, controlling illegal buildings on river borders and increasing public awareness of the importance of preserving the Citarum River.

CITARUM HARUM PROGRAM

The Citarum Harum Program's achievements are evidenced by improved Water Quality Index (WQI), reduced critical land area and flooding in the Bandung Basin, and the removal of illegal structures along the riverbanks. There is also a growing awareness of the importance of preserving the Citarum River. To ensure the program's sustainability, all stakeholders and community elements are expected to maintain a shared commitment to creating a clean, healthy, beautiful, and sustainable Citarum Watershed.

The success of the Citarum Harum Program requires synergy between the central government, local governments, businesses, and the public, as outlined in the action plan, where each party has specific responsibilities. Managing the Watershed in the Water Resources (SDA) sector involves various integrated activities, including river normalization, tunnel construction, floodways, check dams, wastewater treatment facilities, and surface waste management.



CITARUM HARUM PROGRAM

The success of the Citarum Harum Program's until 2023 towards the 2025 Target



* Success in reducing the pollution level of the Citarum River from the heavily polluted category (IKA 33,43 in 2018) to the lightly polluted category (IKA 50,78).

FLOODWAY CISANGKUY



CIENTEUNG RETENTION POND



ANDIR RETENTION POND



NANJUNG TUNNEL



OXBOW CITARUM RIVER

