



Post COVID-19 Development Strategy 2030

**BSC Scorecard Workshop
22nd Sept 2023**

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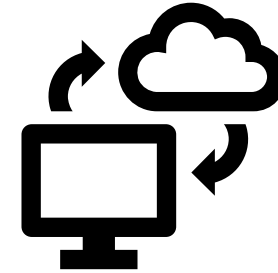
Scan the QR Code below to join the quiz – Prizes for Top 5 Winners



**Please use your name
as follows:**

EPU_Mildred

The Post COVID-19 Development Strategy 2030 (PCDS 2030) is Sarawak's key strategy document for the next 7 years, launched in July 2021

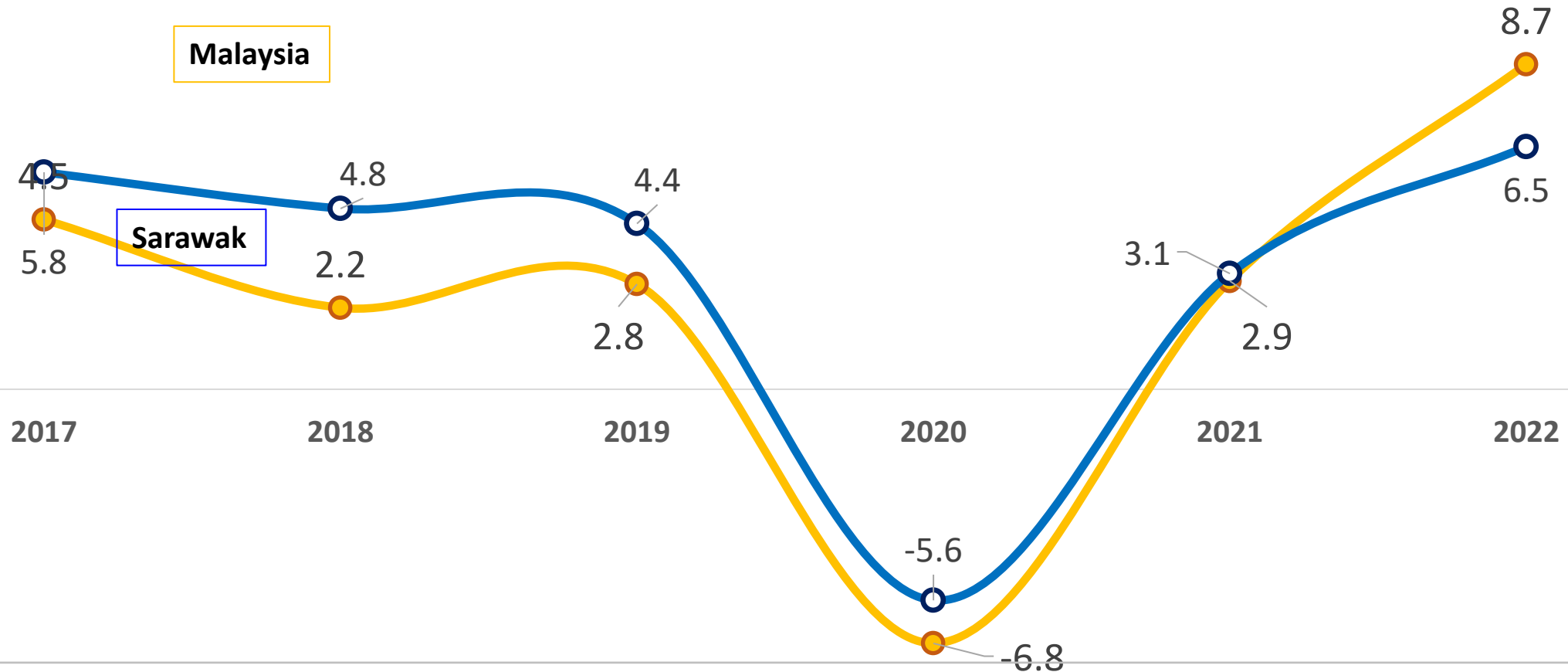


The full PCDS 2030 Report and Action & Implementation Plans (AIP) are available for download online

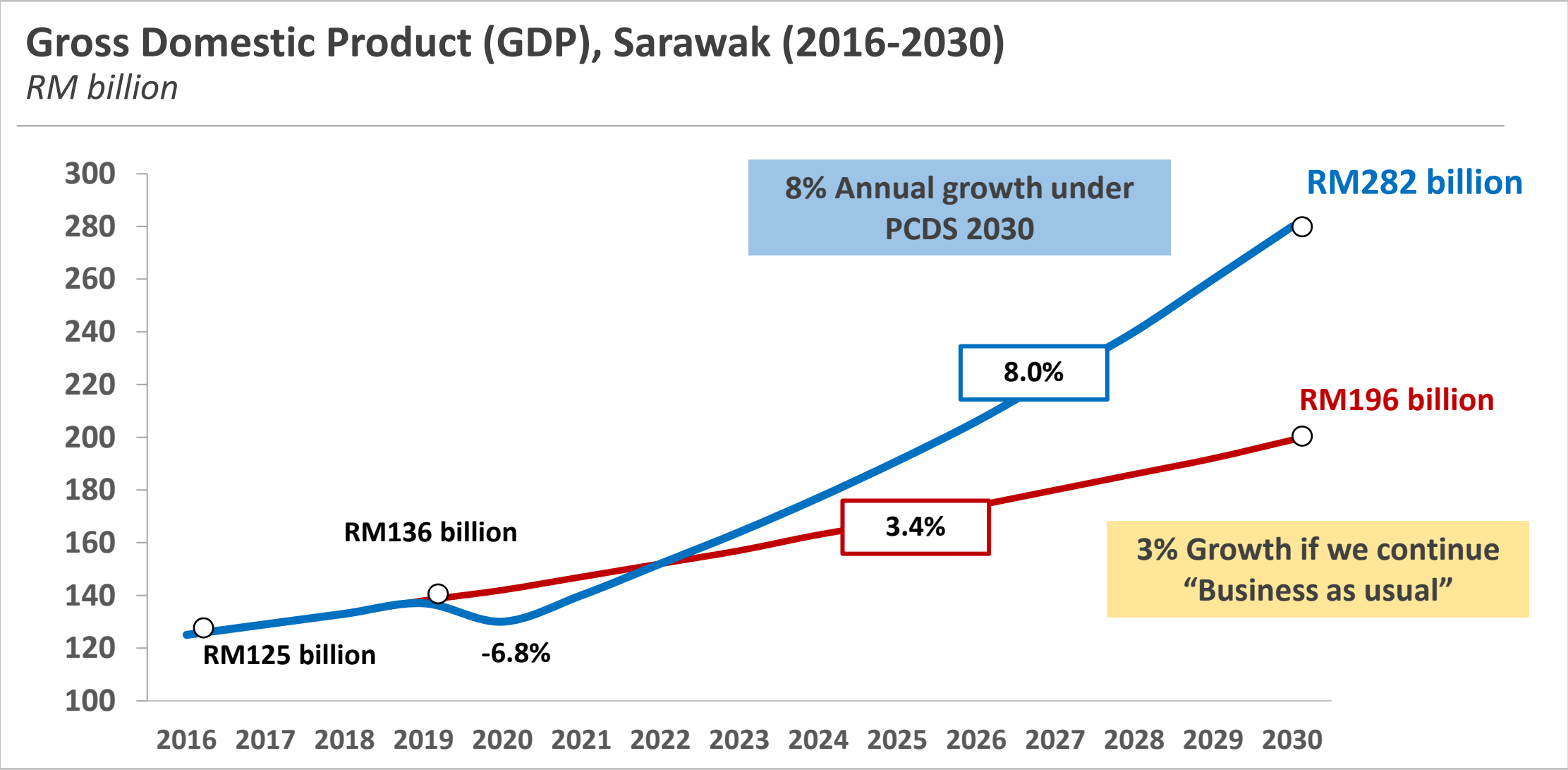
Sarawak's GDP declined by 6.8% in 2020 as a result of the COVID-19 pandemic

Gross Domestic Product (GDP) Growth, Malaysia & Sarawak (2017-2022)

Percentage year-on-year change, %

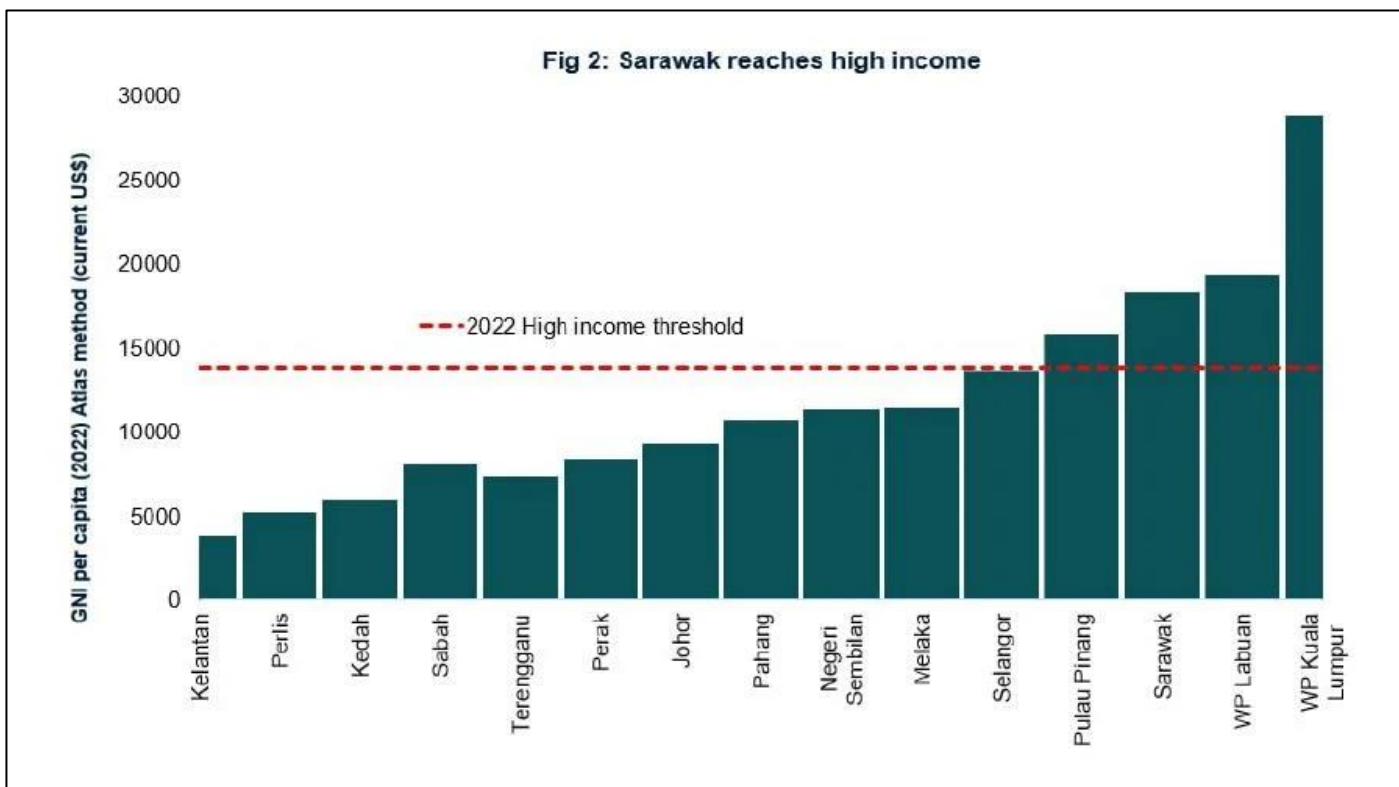


Sarawak aims to become a developed state by 2030 (Defined as GDP of RM282 billion, median monthly household income of RM15,000)



Source: DOSM, EPU Sarawak

Many ways to define high income: GNI/Capita is used by the World Bank



malaymail.com

MALAYSIA
Abang Johari: High-income status accorded to Sarawak by World Bank shows we are on right track

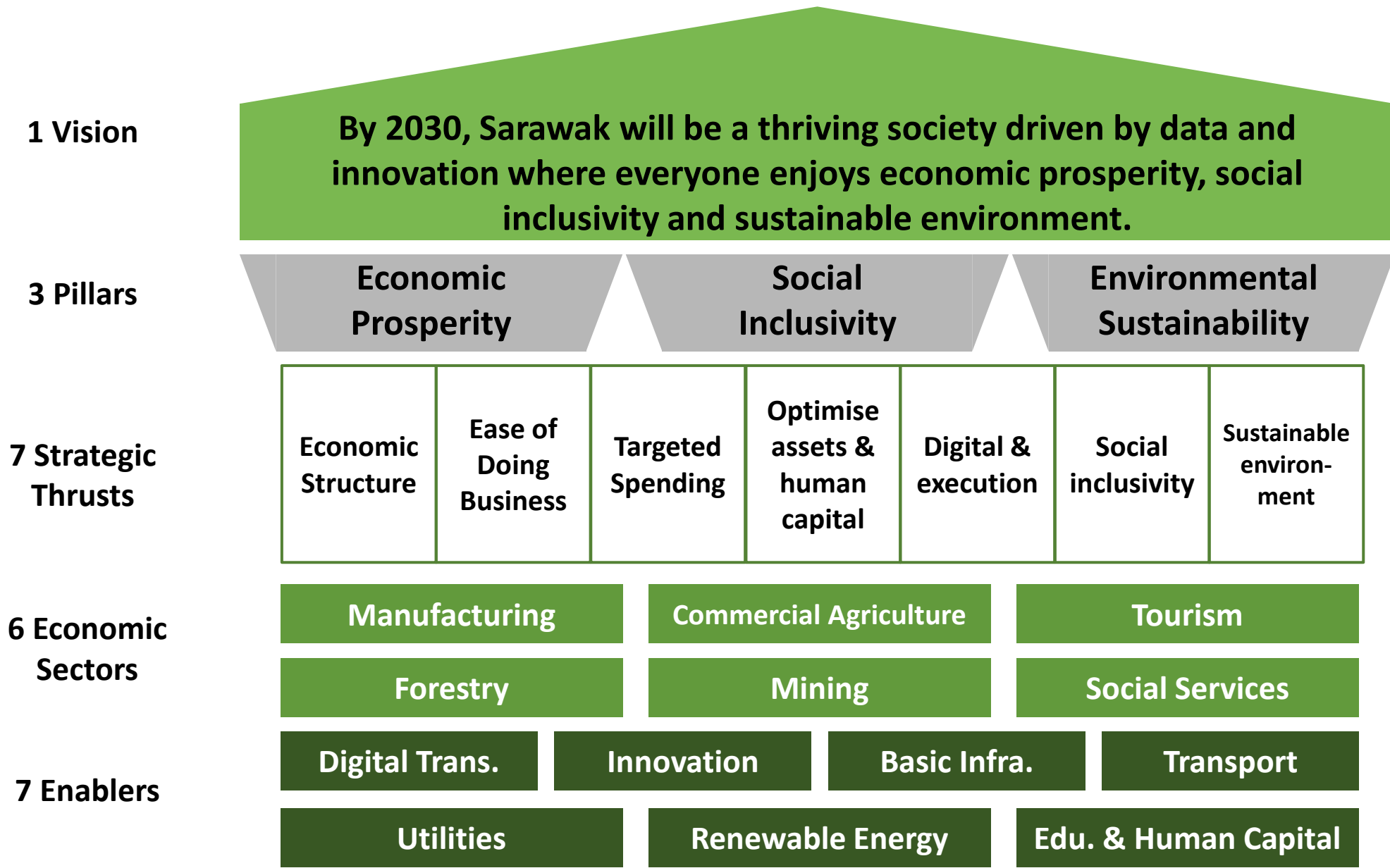
Premier Tan Sri Abang Johari Openg said that the state government will distribute the income for the development of the state that has been planned through Post Covid-19 Development Strategy 2030. — Bernama pic

Sarawak will champion Economic Prosperity, Social Inclusivity and Environmental Sustainability

Sarawak's 2030 Vision



Summary of PCDS 2030



1 Vision

By 2030, Sarawak will be a thriving society driven by data and innovation where everyone enjoys economic prosperity, social inclusivity and sustainable environment.

3 Pillars

Economic Prosperity Social Inclusivity Environmental Sustainability

7 Strategic Thrusts

Economic Structure	Ease of Doing Business	Targeted Spending	Optimise assets & human capital	Digital & execution	Social inclusivity	Sustainable environment
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6 Economic Sectors

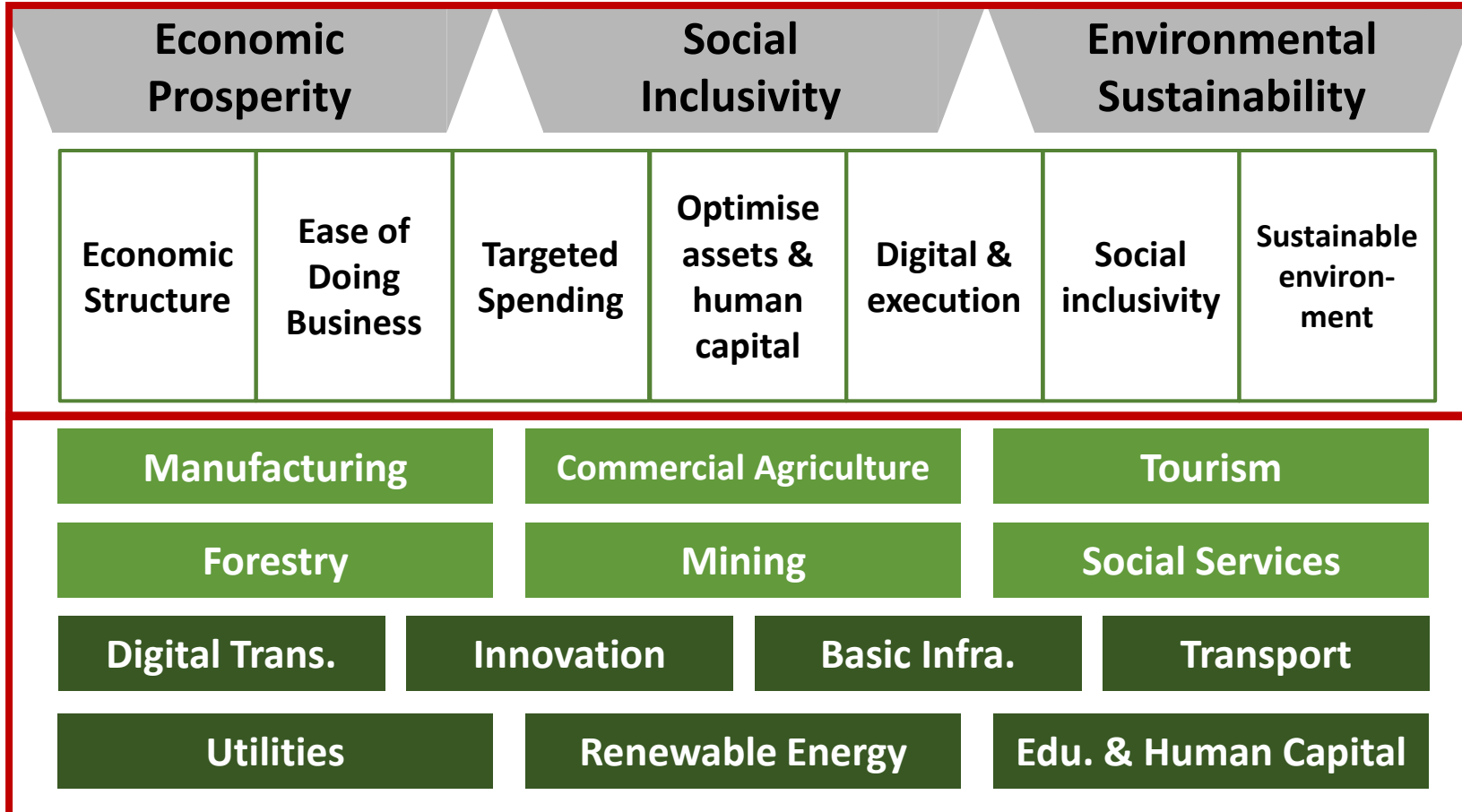
Manufacturing	Commercial Agriculture	Tourism
Forestry	Mining	Social Services

7 Enablers

Digital Trans.	Innovation	Basic Infra.	Transport
Utilities	Renewable Energy	Edu. & Human Capital	

Ongoing discussion between STIU & EPU on alignment to BSC in 2024

By 2030, Sarawak will be a thriving society driven by data and innovation where everyone enjoys economic prosperity, social inclusivity and sustainable environment.



Units, RANDO, PBTs & other agencies: KPI contribution towards 3 pillars & 7 strategic thrusts [STIU & EPU to guide]

Ministries, Dept and Agencies with direct KPI contribution to PCDS 2030 Sectors: Cascading of Targets

PCDS 2030 is anchored upon six key economic sectors & seven key enablers



Six key sectors will drive Sarawak's Growth

1



Manufacturing

Contribute to 30% of GDP

2



Commercial Agriculture

Net food exporter

3



Tourism

7.5% Annual growth rate in tourist arrivals

4



Forestry

RM8bil annual export value

5



Mining

RM5bil direct GDP contribution

6



Social Services

100% healthcare coverage for B40 children

Source: EPU Sarawak

Seven key enablers to support the PCDS 2030 Vision

1



Digital Transformation

The graphic shows a blue-toned digital landscape with binary code (0s and 1s) and glowing hexagonal patterns, representing digital technology and connectivity.

100% households with internet connectivity

2

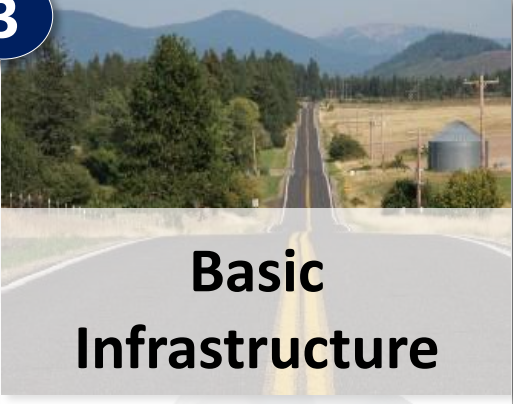


Innovation

The graphic features a silhouette of a person's head with a glowing blue brain and a network of lines, symbolizing intellectual innovation and research.

Increased R&D expenditure

3



Basic Infrastructure

The graphic shows a long, straight road stretching into the distance through a green landscape with mountains in the background, representing infrastructure development.

100% road connection to commercial centres

4



Transport

The graphic depicts a modern, green and white public transport vehicle (like a bus or tram) on a city street, symbolizing public transportation.

20% share of public transportation

5



Utilities

The graphic shows a long pipeline of large white pipes running across a desert landscape under a sunset sky, representing water and electricity infrastructure.

100% coverage of water & electricity

6



Renewable Energy

The graphic shows a close-up of blue solar panels under a clear blue sky, representing renewable energy sources.

Maintain 60% Renewable Energy mix

7



Education & Human Capital

The graphic shows a classroom of students in school uniforms sitting at desks, with one student in the foreground writing, representing education.


40% Science enrolment

PCDS implementation will be monitored by the Performance Management & Delivery Sector (PMD) in the Economic Planning Unit Sarawak


5 key roles played by PMD



Planning & Monitoring



Performance insights



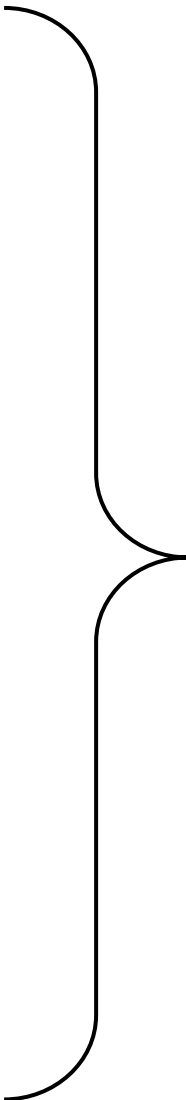
Problem solving



Capacity Building



Communicating Progress



Help ministries and agencies to deliver concrete results in priority goals

DO's

- Help ministries to deliver their goals
- Give credit to where it belongs
- Simplify things

DON'Ts

- Take over ministries' roles
- Take credit from ministries
- Add bureaucratic burden

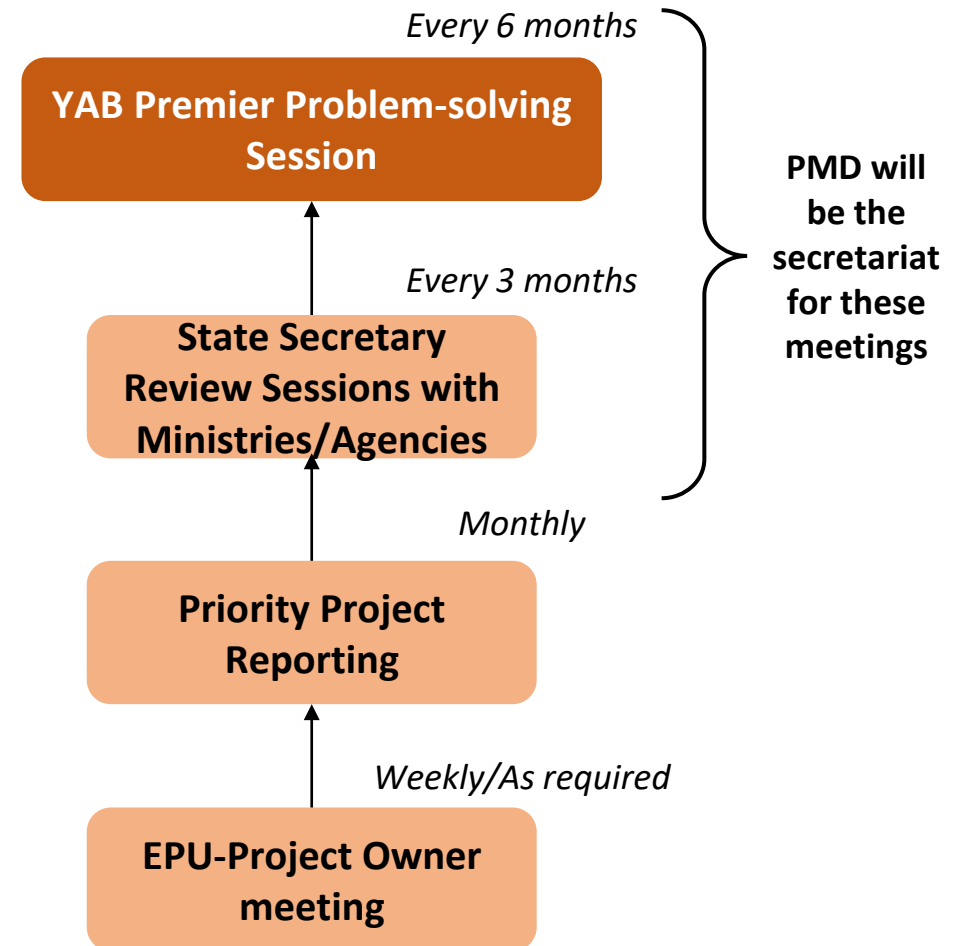
PMD will track, monitor and problem solve priority projects under PCDS 2030

KPI tracking & Project monitoring

- Each of the 6 Economic Sectors, 7 Enablers & Poverty Sector will have overall KPIs
- Each project will have its own outcome targets (yearly, 2025, 2030)
- The progress of the projects will be tracked a quarterly dashboard, monitored by the state government's leadership team



Problem solving mechanism



Scan the QR Code below to download the PCDS 2030 Report





Thank You