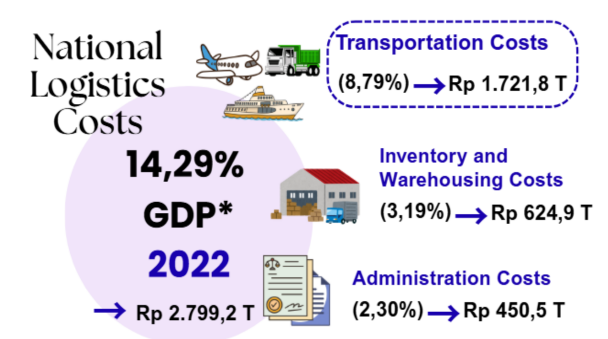


OVERVIEW OF INDONESIAN LOGISTICS (1)

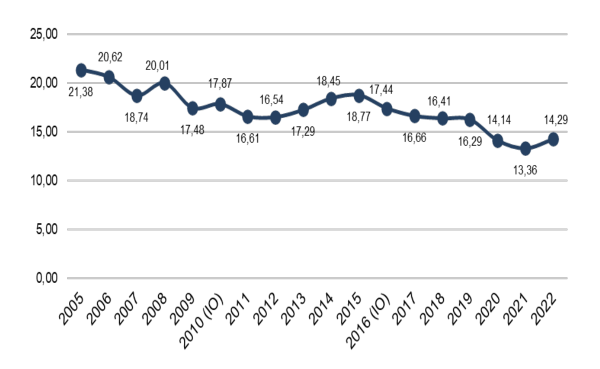
NATIONAL LOGISTICS COST



*GDP at current prices in 2022

Source: Bappenas 2023 and BPS 2022

HISTORICAL DATA OF NATIONAL LOGISTICS COST TO GDP (%)



OVERVIEW OF INDONESIAN LOGISTICS (2)

I. Maritime Indicator

LPI SUPPLY CHAIN TRACKING DATA RESULT

Category of indicatorsSectionIndicatorIndicator unitIndonesiaPhilippinesVietnamConnectivityShippingNumber of servicescount11866180ConnectivityShippingNumber of alliancescount103	Malaysia 208 4	Thailand 89	Singapore 240	Cambodia 12
		89	240	12
Connectivity Shipping Number of alliances count 1 0	4		- 17	12
Connectivity Shipping Number of alliances Count 1 0 3		3	5	0
Connectivity Shipping Number of partner countries (Maritime count 17 15 34	70	33	81	10
Port performance Shipping Turnaround time at port (days) Median days 1,1 1 0,8	1	0,8	1	0,8
Port performance Shipping Turnaround time at port (days) Mean days 1,8 1,3 0,9	1,2	1	1,2	0,9
Port performance Shipping Turnaround time at port (days) IQR (P75 days 0,9 0,8 0,8	0,7	0,8	0,6	0,5
Port performance Shipping Shipping	1	1,1	1,2	0,8
Port performance Shipping Shipping Turnaround time weighted by ship's TEU days 1,5 1,3 1	1,4	1,4	1,3	1
Import delays Shipping Number of observations (Import) count 41619 43236 50207	39582	31034	13621	7951
Import delays at the port and intermediate inland location Shipping Consolidated dwell time (in days), Mean days 3,4 6,4 5,4	5,8	5,7	3	3,6
Import delays at the port and intermediate inland location Shipping Consolidated dwell time (in days), Media (Import) 5 3,6	3,6	4,3	1,5	2,1
Import delays at the port and intermediate inland location Shipping Consolidated dwell time P25 (Import) days 1,2 3 1,8	1,8	2,6	0,8	1
Import delays at the port and intermediate inland location Shipping Consolidated dwell time P75 (Import) days 4,2 8 7,1	6,6	7,1	2,6	4,1
Import delays at the port location Shipping Port dwell time Mean (Import) days 3,2 6,2 5,3	5,8	4,4	3	3,6
Import delays at the port location Shipping Port dwell time Median (Import) days 2,2 4,9 3,6	3,6	3,3	1,5	2,1
Import delays at the port location Shipping Port dwell time P25 (Import) days 1,2 2,8 1,8	1,8	1,7	0,8	1
Import delays at the port location Shipping Port dwell time P75 (Import) days 4 8 7	6,6	5,4	2,6	4,1
Export delays Shipping Number of observations (Export) count 46046 13153 83093	32484	48034	15384	10461
Export delayeat the port and intermediate inland location Shipping Consolidated dwell time (in days), Mean days (Export) Annual of Consolidated dwell time (in days), Mean days Annual of Consolidated dwell time (in days), Mean days	4,4	5,8	3,1	2,4
Export delaysat the port and intermediate inland location Shipping Consolidated dwell time (in days), Media (Export) 3,3 3,3 4,1	3,6	5,1	2,2	1,4
Export delayeat the port and intermediate inland location Shipping Consolidated dwell time P25 (Export) days 2,2 2,1 2,5	2,4	3,5	1,5	1
Export delaysat the port and intermediate inland location Shipping Consolidated dwell time P75 (Export) days 4,6 5,9 6,3	5,5	7,4	3,4	3
Export delays at a port location Shipping Port dwell time Mean (Export) days 3,5 4,6 4	4,4	5,1	3,1	2,4
Export delays at a port location Shipping Port dwell time Median (Export) days 3,3 3,2 3,2	3,6	4,5	2,2	1,4
Export delays at a port location Shipping Port dwell time P25 (Export) days 2,2 2,1 1,9	2,4	3	1,5	1
Export delays Shipping Port dwell time P75 (Export) days 4,6 5,9 5,4	5,5	6,5	3,4	3

Sumber: Bank Dunia, 2023, diolah

OVERVIEW OF INDONESIAN LOGISTICS (3)

LPI SUPPLY CHAIN TRACKING DATA RESULT

II. Aviation Indicator

Category of indicators	Section	Indicator	Indicator unit	Indonesia	Philippines	Vietnam	Malaysia	Thailand	Singapore	Cambodia
Connectivity	Aviation	, , ,	count	104	92,5	98	111	120	124,5	56,5
Import delaysairfreight		Aviation import dwell time (milestones NFD to D Mean (days)	•	2,4	2,4	2,4	0,8	2,1	0,3	3,5
Import delaysairfreight		Aviation import dwell time (milestones NFD to DIQR (P74P25)	•	3,7	5,8	3,5	2,1	3,1	2,5	5,2
Import delaysairfreight	Airfreight	Aviation import dwell time (milestones NFD to D Median (days)	days	2,6	2,9	2,6	1,1	2,1	1,6	3,1

III. Postal Indicator

Category of indicators	Section	Indicator	Indicator unit	Indonesia	Philippines	Vietnam	Malaysia	Thailand	Singapore	Cambodia
Connectivity	Postal	Average number of international postal partners	count	117	116	103,5	123	121	116	57,5
Import delayspostal	Postal	Delivery time Mean (days)	days	13,3	18,9	8,2	5,2	2,6	1,9	4
Import delayspostal	Postal	Delivery time Median (days)	days	7,2	13,7	5	2,9	2,1	1,1	0,3
Import delayspostal	Postal	Delivery time (P80P20)	days	11,1	22,2	8,9	4,5	2	1,5	4



A MANDATE TO IMPROVE NATIONAL LOGISTICS PERFORMANCE

The target for achieving Indonesia's 2045 vision is that one of the targets is the persentage of National Logistics Costs to GDP of 8% of GDP in 2045 and 12.5% in 2029*.

Draft of Presidential Decree on Strengthening National Logistics

Objectives:

- 1. Reducing the percentage of national logistics costs to gross domestic product in line with targets in national planning documents;
- 2. Improving national logistics performance in global logistics performance indicators.

Scope:

1. National Logistics Strengthening Strategy

- 1. Strengthening connectivity infrastructure, backbone services, and logistics support facilities:
- 2. Strengthening the integration and digitalization of logistics services; and
- 3. Increasing the competitiveness of human resources and logistics service providers.

2. National Logistics Performance Measurement

- 1. Percentage of national logistics costs to gross domestic product; and
- Global logistics performance indicators

3. Working Mechanism and Reporting

the Coordinating Minister for the Economic Affairs to carry out Coordination, Synchronization, and Control over the implementation of the Presidential Decree as well as the implementation of monitoring and evaluation of the Action Plan.



Action Plans:

As the core of the Presidential Decree on Strengthening National Logistics which serves as a reference for Ministries/Institutions, regional governments, and private sectors in achieving targets as stated in the National Medium-Term Development Plan (RPJMN) 2025-2029.

*Sumber: RPJMN 2025-2029

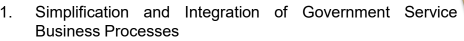


MAIN ACTION PLANS FOR STRENGTHENING NATIONAL LOGISTICS

- Improving Human Resource (HR) Competence in Logistics
- Improving the Productivity and Competitiveness of Logistics Service Providers

Improving the competitiveness of human resources and logistics service providers

Strengthening connectivity infrastructure, backbone services, and logistics support facilities



- 2. Collaboration among Logistics Service Providers
- Ease of state revenue payment transactions and payment facilities between business players
- 4. Provision of support for the National Logistics Ecosystem
- 5. Strengthening Integration of Logistics Business Systems and Processes
- 6. Accelerating the Adoption of Digital Technology in Logistics Service Providers
- 7. Developing the Digital Transformation of Logistics Services
- 8. Expanding and Strengthening the Integrated Digital Logistics Platform
- Strengthening Regulations Regarding the Digital Transformation of Logistics Services

RPJMN 2025-2029

Strengthening integration and digitalization of logistics services

- 1. Improving Utilization of transportation facilities and infrastructure
- 2. Improving Utilization of trade facilities
- 3. Improving cold chain logistics
- 4. Bonded Logistics Centers (PLB)
- 5. Improving Spatial planning of transportation infrastructure (ports, airports, stations, and dry ports) and goods distribution channels
- 6. Strengthening regional accessibility
- 7. Improving Transportation of goods for remote area and/or international destinations
- 8. Green and smart port assessments.
- 9. Standardization of Port, Airport, and Terminal Facilities.
- 10. Preparation of halal standards for logistics facilities (storage services, packaging services, and distribution services) at ports, airports, and terminals.
- 11. Governance for Improving the Quality of Logistics Transportation Services
- 12. Implementation of a Safety Management System (SMK) for Public Transportation Companies.
- 13. Strengthening Humanitarian Logistics

THANK YOU



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