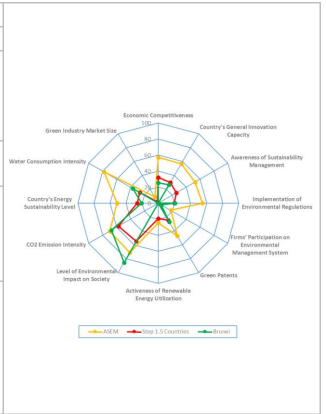
## Brunei Darussalam

	27,759	0.4 million	1:67:32	0.856 Very high	-	-	
Flag	GDP per capita	Population	Industry structure (1st2nd:3rd)	HDI	Sustainable social index	Sustainable env. index	Geographic location

ASEI 2015         22.61           Eco-Innovation Capacity         17.28           Economic Competitiveness         25.20           Country's General Innovation Capacity         26.65           Awareness of Sustainability Management         0.00           Eco-Innovation Supporting Environment         20.59           Implementation of Environmental Regulations         20.59           Eco-Innovation Activities         10.36           Firms' Participation on Environmental Management System         4.18           Green Patents         26.91           Activeness of Renewable Energy Utilization         0.00           Eco-Innovation Performance         42.21		
Eco-Innovation Capacity 17.28  Economic Competitiveness 25.20  Country's General Innovation Capacity 26.65  Awareness of Sustainability Management 0.00  Eco-Innovation Supporting Environment 20.59  Implementation of Environmental Regulations 20.59  Eco-Innovation Activities 10.36  Firms' Participation on Environmental Management System 4.18  Green Patents 26.91  Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21		Score
Economic Competitiveness 25.20 Country's General Innovation Capacity 26.65 Awareness of Sustainability Management 0.00  Eco-Innovation Supporting Environment 20.59 Implementation of Environmental Regulations 20.59  Eco-Innovation Activities 10.36 Firms' Participation on Environmental Management System 4.18 Green Patents 26.91 Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21	ASEI 2015	22.61
Country's General Innovation Capacity 26.65 Awareness of Sustainability Management 0.00  Eco-Innovation Supporting Environment 20.59 Implementation of Environmental Regulations 20.59  Eco-Innovation Activities 10.36 Firms' Participation on Environmental Management System 4.18 Green Patents 26.91 Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21	Eco-Innovation Capacity	17.28
Awareness of Sustainability Management 0.00  Eco-Innovation Supporting Environment 20.59  Implementation of Environmental Regulations 20.59  Eco-Innovation Activities 10.36  Firms' Participation on Environmental Management System 4.18  Green Patents 26.91  Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21	Economic Competitiveness	25.20
Eco-Innovation Supporting Environment 20.59 Implementation of Environmental Regulations 20.59 Eco-Innovation Activities 10.36 Firms' Participation on Environmental Management System 4.18 Green Patents 26.91 Activeness of Renewable Energy Utilization 0.00 Eco-Innovation Performance 42.21	Country's General Innovation Capacity	26.65
Implementation of Environmental Regulations 20.59  Eco-Innovation Activities 10.36  Firms' Participation on Environmental Management System 4.18  Green Patents 26.91  Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21	Awareness of Sustainability Management	0.00
Eco-Innovation Activities 10.36 Firms' Participation on Environmental Management System 4.18 Green Patents 26.91 Activeness of Renewable Energy Utilization 0.00 Eco-Innovation Performance 42.21	Eco-Innovation Supporting Environment	20.59
Firms' Participation on Environmental Management System 4.18  Green Patents 26.91  Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21	Implementation of Environmental Regulations	20.59
System 4.18 Green Patents 26.91 Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21	Eco-Innovation Activities	10.36
Activeness of Renewable Energy Utilization 0.00  Eco-Innovation Performance 42.21		4.18
Eco-Innovation Performance 42.21	Green Patents	26.91
12.21	Activeness of Renewable Energy Utilization	0.00
	Eco-Innovation Performance	42.21
Level of Environmental Impact on Society 85.61	Level of Environmental Impact on Society	85.61
CO <sub>2</sub> Emission Intensity 67.69	CO <sub>2</sub> Emission Intensity	67.69
Country's Energy Sustainability Level 21.07	Country's Energy Sustainability Level	21.07
Water Consumption Intensity 36.65	Water Consumption Intensity	36.65
l	Green Industry Market Size	0.01



- Brunei Darussalam's eco-innovation performance is high. However, eco-innovation capacity supporting environment and performance are low.
- Level of Environmental Impact on Society (indicator no. 4.1) of Brunei Darussalam is higher than the average score of the same development state countries.
- Awareness of Sustainability Management (indicator no. 1.5) of Brunei Darussalam is lower than the average score of the same development state countries.

Table 22 Eco-innovation Policy instruments of Brunei Darussalam

National plan and strategy	Sustainability	■ Wawasan Brunei 2035 (Vision Brunei 2035)		
	Eco-innovation	-		
Programmes and actions	National	-		
	International	-		
Legislation		-		
Finance		-		
Information		-		

Although Brunei emphasized the sustainable economy at the WAWASAN BRUNEI 2035, it has been focusing more on the economic development rather than the preservation and management of environment. As Brunei does not have a Ministry of Environment, the Ministry of Development or Ministry of Industry and Primary Resources are responsible for developing the sustainable development related polices. The innovation and technology transfer of the SMEs are emphasized but eco-innovation related strategies and investment need more attention.