

# Banda Aceh City Government

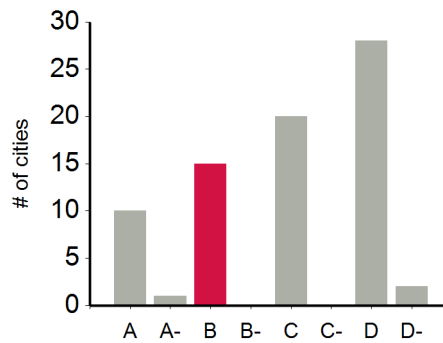
## CDP Cities 2019

This snapshot report presents the score that Banda Aceh City Government received for its response to the 2019 questionnaire. CDP uses the scoring methodology to incentivize cities to measure and manage environmental impacts. This report can be used as a tool for gaining an overview of environmental performance and how the city's response can be improved in the future. Responses are scored by CDP and CDP's scoring partner ADEC, using the [2019 CDP Cities Scoring Methodology](#). Scores are private to cities although CDP will recognize and reward the highest scoring cities.

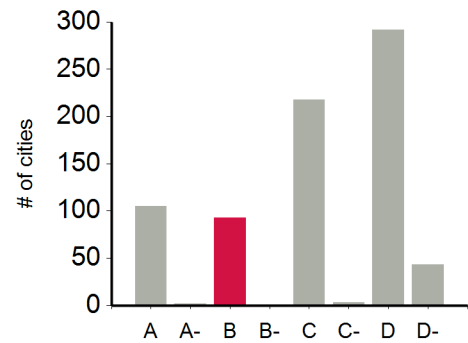
### Final overall scores

Final overall Score	Final overall Scoring band
<b>B</b>	<b>Management</b>

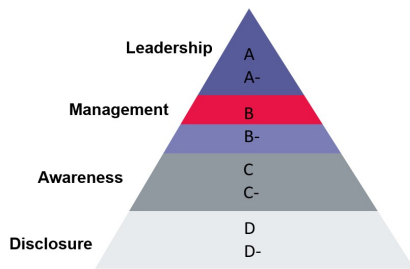
#### Regional Distribution



#### Global Distribution



Scoring measures progress towards environmental stewardship



The bar chart above shows the count of scores achieved by cities in Southeast Asia and Oceania. The score for Banda Aceh City Government is shown in red.

The bar chart above shows the count of scores achieved by cities globally. The score for Banda Aceh City Government is shown in red.

### Adaptation and Mitigation Scores

CDP has broken down your response into two main themes: Adaptation and Mitigation to assess your city's climate action. Note, cities who do not receive an overall score in Leadership (A or A-) will not qualify for an A in their Adaptation or Mitigation score. For more information on which sections fall into each theme, please review the [Scoring methodology](#)

#### Adaptation

**A-**



#### Mitigation

**C**



Cities preparing for, and adjusting proactively to, actual or expected impacts of climate change

Cities measuring and reducing emissions to enabling a move towards net zero

**C**

**Southeast Asia and Oceania Average score**

**C**

**C**




**Global Average score**

**D**

Find more about CDP Cities at <https://www.cdp.net/en/cities>

## Information reported\*

This panel indicates what information was provided by Banda Aceh City Government in CDP's 2019 questionnaire which was used to determine your score. It also highlights some key points disclosed by cities globally and within your region.

Information disclosed by Banda Aceh City Government		% Southeast Asia and Oceania	% Globally	
Adaptation or Mitigation Commitment	<input checked="" type="checkbox"/>	80%	76%	 <b>Your city is committed to the Global Covenant of Mayors for Climate &amp; Energy</b>
City-wide GHG Emissions Inventory	<input checked="" type="checkbox"/>	70%	64%	
Risk/Vulnerability Assessment	<input checked="" type="checkbox"/>	70%	60%	 <b>Is your city considering setting emission reduction targets?</b>
City-wide Emissions Reduction Target	<input checked="" type="checkbox"/>	74%	63%	
Renewable Energy Target	<input checked="" type="checkbox"/>	41%	39%	 <b>Transparency: Your city disclosed publicly</b>
Energy Efficiency Target	<input checked="" type="checkbox"/>	31%	25%	
Climate Adaptation Plan	<input checked="" type="checkbox"/>	69%	44%	
Mitigation Plan	<input checked="" type="checkbox"/>	63%	49%	

## How to improve your city's score

### Next steps for your city

Adaptation	Mitigation
<p>Step 1: Consider regularly updating and monitoring your city's risk assessment which includes vulnerable populations.</p> <p>Step 2: Commit to ambitious adaptation targets that will ensure vulnerable populations are protected in the future and consider the interaction between your adaptation and mitigation actions.</p> <p>Step 3: With regards to water security, ensure water risk is regularly assessed and incorporated into considerations when identifying emissions reduction and adaptation goals.</p>	<p>Step 1: To ensure a thorough emissions inventory, try to include both direct and indirect emissions.</p> <p>Step 2: Begin to define achievable and ambitious emissions reduction goals and consider developing a renewable energy target.</p> <p>Step 3: Consider whether developing a low emissions zone may be a good option for your city in order to reduce congestion and improve air quality.</p>

[Click here](#) for a more detailed explanation of the score per band for each section of the questionnaire

## Resources

<b>Benchmark Against Your Peers</b> To see how your city compares to other cities, check out <a href="#">Cities Analytics</a>	<b>Explore Data</b> Explore all public information by accessing our <a href="#">Open Data Portal</a>	<b>Connecting to Finance</b> Showcase relevant projects through our <a href="#">Matchmaker Program</a>
<b>2019 Banda Aceh City Government Response</b> Download your full <a href="#">2019 response</a>	<b>Understanding the Questionnaire</b> Read more on the topics highlighted here in the <a href="#">Cities Guidance</a>	<b>Learn and Progress</b> Request a score feedback call, e-mail: <a href="mailto:cities@cdp.net">cities@cdp.net</a>

Find more about CDP Cities at <https://www.cdp.net/en/cities>

\*The score allocated to the city reflects data disclosed on or before the 16th August. If the city has made amendments to their response since this date, then the changes will be reflected in the "Information reported" section of the snapshot report.