

Putrajaya Green City 2025

Baseline and Preliminary Study

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Preface

In line with the Malaysian Government's aspiration to reduce 40% of CO₂ emission intensity by the

year 2020 as compared with its 2005 levels, this Putrajaya Green city project will become the

benchmark for future urban development. This project is the outcome of project discussion on

development of Low-carbon cities with the Director General of Federal Town and Country Planning

Department and the Director of Town Planning of Putrajaya Corporation in May 2010.

The study has the generous support from collaboration among key oversea experts from Kyoto

University, Okayama University, National Institute for Environmental Studies (NIES), Asia-Pacific

Integrated Model (AIM) team and local experts from Universiti Teknologi Malaysia (UTM) as well

as Malaysian Green Technology Corporation (MGTC).

This report is the follow up to the research framework report - "Towards Putrajaya Green City

2025- Feasibility Study" which was published in October 2010. Based on the feedback, data

collection and analysis, this report outlines the Low-carbon Scenarios and pathway of Putrajaya in

the next 15 years based on quantitative integrated modeling of the future society, economy and

environment. It is a document to communicate at local city level where policy makers can integrate

climate change actions in the preparation of a new master plan or amendment of existing

development plan. We hope that this preliminary baseline report will provide direction for the

preparation of the roadmap for Putrajaya Green City development. It should also serve as a platform

for further intensive discussions among stakeholders and related parties, which include local

residents, public agencies and business communities towards the preparation of a comprehensive and

practical roadmap for Putrajaya.

Finally, we would like to thank all public and private agencies in Putrajaya for their cooperation in

providing data, information and other technical support which has assisted in making this Putrajaya

Green City 2025 project possible.

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Executive Summary

The aim of this report is to evaluate the potential of developing Putrajaya as a Green City and formulate proposed actions. There are three main themes which are looked into and studied in this research in the process of developing a green city. The three main themes are Low-carbon Society, Urban Heat Island and Solid Waste Management.

This report has three main objectives which feature each of these three themes and they are as follows:

- 1. To reduce CO₂ emission intensity by 60%,
- 2. To reduce peak temperature by 2 degree Celsius and
- 3. To reduce the final disposal of solid waste and CO₂ emission per waste generation by 50%.

The main indicators used in this research are as shown in Table 1. The population of Putrajaya in 2007 is 49,452 and will increase seven times to 347,700 in 2025.

The base year for this research is set as 2007 due to the data availability and the target year is 2025 based on Putrajaya Structure Plan—Laporan Pemeriksaan Rancangan Struktur Putrajaya 2025 (June 2009).

Low-carbon Putrajaya study identified the emission from seven sectors in Putrajaya. Namely; Commercial, Public amenities and facilities, Government Departments, Residential, Passenger Transportation and Freight transportation sector, this can be seen in Figure 1. The estimated CO₂ emission for 2007 is 516ktCO₂ and this total emission is estimated to increase about seven times to 3,772ktCO₂ in 2025 Business as Usual (BaU) case. With the introduction of suitable Low-carbon Countermeasures, the emission levels can be reduced by close to nearly 60% to achieve 1,591ktCO₂ in 2025 CM case.

Putrajaya, which the new Federal Government Administrative Centre of Malaysia, is estimated to have the highest CO₂ emission from the government departments in 2007 with,180ktCO₂, and is followed closely by the passenger transport sector with 161ktCO₂. This is because currently the passenger transport sector is dominated by private transportation, with 70-30 ratio on private and public transportation.

However, this scenario will change in 2025. This is because,

Putrajaya planes to diversify its economy and intends to develop the commercial sector. Therefore, in year 2025 BaU case the commercial sector is estimated to be the highest emitter of $\rm CO_2$ with 1435kt $\rm CO_2$, which is about 22 time higher then its emission levels in base year which was only 65kt $\rm CO_2$. The second highest emitter of $\rm CO_2$ in 2025 BaU case is the passenger transport sector with 1,313kt $\rm CO_2$.

The findings from the Cooler Putrajaya research shows that the daily maximum temperature in Putrajaya is over 30 degree Celsius, and it exceeds 35 degree Celsius during the month of January to May. Based on the findings of this research countermeasures are introduced to enable Putrajaya lower the maximum temperature by 2 degrees Celsius. The results for this study is done using the Urban Heat Island (UHI) Modelling tool – WRF version 3.2 to quantify the effects of countermeasures for Cooler Putrajaya.

The third component of this study is 3R Putrajaya (Reuse, Recycle and Reduce). The two main targets of 3R Putrajaya in 2025 are, to reduce 50% of the solid waste volume which is land filled from the 2025 (BaU) case, and to reduce 50 % of GHG emission from the 2025 (BaU) case. The proposed countermeasures aim to reduce both household and business waste. In 2025 BaU case there is a four times increase in GHG emission from 2007 levels, with countermeasures the volume of waste land filled and the emission of GHG can be reduced more than 50% from the BaU levels. There are three options suggested and with the suitable waste treatment option the GHG emission can be reduced to less than half of the BaU case.

This report proceeds to proposes a dozen actions which can be implemented by Putrajaya Corporation and various other government departments, private organizations and individuals towards achieving The Green City Putrajaya status. These actions focus on all three components as mentioned above. Figure 3 shows the GHG emission by Actions which include all three categories (Low-carbon, Cooler and 3R Putrajaya).

Action1 to 6 are focused on Low-carbon Putrajaya, Actions 7 and 8 are for Cooler Putrajaya, Actions 9 to 11 are for 3R Putra-

Table 1: Main data and result

	2007	2025BaU	2025CM	2025BaU /2007	2025CM/ 2007	2025CM/ 2025BaU
Population [no.]	49,452	347,700	347,700	7.0	7.0	1.0
Employment [no.]	45,000	164,500	164,500	3.7	3.7	1.0
Per capita GDP in Malaysia [Mill.RM/capita]	23,605	50,337	50,337	2.1	2.1	1.0
Economic activity (2007=1)	1	7.8	7.8	7.8	7.8	1.0
Passenger transport demand [Mill.pass-km]	585	4230	3719	7.2	6.4	0.9
Freight transport demand [Mill.t-km]	109	851	681	7.8	6.2	0.8
Final energy demand [ktoe]	135	908	411	6.7	3.0	0.5
Final energy demand per economic activity (2007=1)	1	0.9	0.4	0.9	0.4	0.5
Primary energy demand [ktoe]	1,339	10,092	5,277	7.5	3.9	0.5
GHG emission [ktCO2eq]	664	4,186	1,780	6.3	2.7	0.4

jaya category respectively. Action 12 does not contribute directly to emission reduction though a specific category, therefore this is an action that focuses on capacity building and increasing the environmental awareness in the residents and individuals in Putrajaya. Besides all these 12 actions proposed, there is also emission contributed from the central power generation for the energy consumption and also freight transportation which come from outside the borders of Putrajaya. These two emission contributors need actions from the National Level to be implemented to reduce the GHG emission, therefore it is not highlighted here in this brochure.

Each of these twelve actions will be discussed in detailed in this brochure, sub-actions and programmes are proposed for each action. The amount of emission reduction contributed by each action is identified and various programmes that can be conducted by Putrajaya Corporation or any other relevant agency or individual is suggested in this report. The overall contribution of GHG emission in 2007 is 664ktCO₂eq and the emission in 2025(BaU) increases about seven times to 4,185ktCO₂eq and with countermeasures introduced in these actions, the emission target can be reduced by about 57% in 2025 Counter Measure (CM) case to 1,780ktCO₂eq.

The Actions, sub-actions and programme introduced here in this report are identified and suggested after intensive discussion between the researchers and Putrajaya Corporation PJC) and also various government agencies in Putrajaya. PJC also conducted a two days workshop to gather individual specialist from various field of professions to have a brainstorming session to discuss the proposed actions. This report is a baseline and preliminary report for this Putrajaya Green City project, and there is much room for further research towards developing an action plan or roadmap towards making this Putrajaya the pioneer Green City in Malaysia.

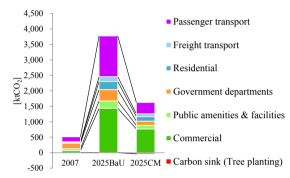


Figure 1: CO₂ emission

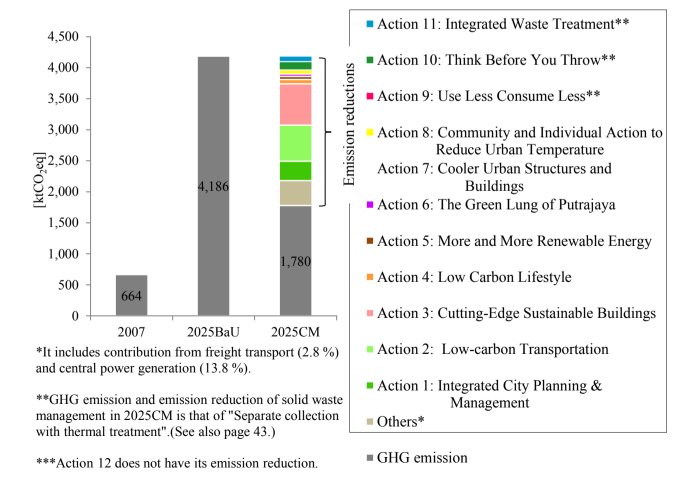


Figure 2: GHG emission reduction of all three components (Low-carbon, Cooler, 3R)

Background

PUTRAJAYA—THE FEDERAL GOVERNMENT ADMINISTRATIVE CENTRE OF MALAYSIA

The creation of a new Federal Government Administrative Centre at Putrajaya marks a new chapter in the development history of modern Malaysia. The development of this city was prompted by the government's desire and the dire need to balance and disperse development to areas outside of the capital city of Malaysia, Kuala Lumpur, hence improving the urban environment and quality of life, as well as easing the pressure on the overstretched infrastructure of Kuala Lumpur.

Its development provided a golden opportunity for Putrajaya Corporation, the local planning authority for Putrajaya to embark on innovative planning to represent Malaysian values and multi cultural background. Putrajaya is planned to be equipped with the latest technologies and facilities to allow improvement in the effectiveness of the government's machinery and productivity as well providing amenities that will greatly contribute towards a quality urban living and working environment.

Planning Concept and Philosophy

Putrajaya is a plan driven city based on two underlying concepts, the city in the garden and the intelligent city. The adoption of these concepts to guide its physical development was aimed at a balanced and sustainable development, environmentally, socially, as well as economically. Sustainability concept is clearly evident in the designation of almost 40% of its total city area of 4,931 hectares specifically for green and open spaces in the Putrajaya Master Plan.

In brief, the distinguishing features of the Master Plan are as follows:

- Planned population is about 347,000 people.
- A large proportion of the city area is designated as green open space;
- A large water body (600 hectares) of man-made lakes and wetlands was formed by utilizing the small rivers which run through the area;
- The lake created a 38 kilometers long waterfront area;
- Open spaces are developed according to a complete hierarchy, including 12 metropolitan parks;
- A 4.2 km long boulevard forms the central spine of the city.



Table 2: Land Use Components

Land Use	Hectares	Percentage [%]
Government	225	4.6%
Residential	711	14.4%
Commercial	139	2.8%
Mixed Use	41	0.8%
Special Use	138	2.8%
Service Industry	11	0.2%
Public Amenity	344	7.0%
Open Space	1930	39.2%
Infrastructure & Utility	483	9.8%
Road	908	18.4%
Total	4931	100%

Source: Laproran Pemeriksaan Rancangan Struktur Putrajaya (June 2009)

Current Status of Development:

Up to date, with 14 years of development, 17 ministries and more than 50 government departments and agencies have been relocated to Putrajaya. The city at present has a population of approximately 70,000 people and are equipped with numerous community facilities, retail outlets, sport and recreational amenities. By year 2012, the remaining 4 ministries in Kuala Lumpur will move to Putrajaya.

Challenges & way forward

At the Copenhagen COP15, Malaysia made a conditional commitment of a reduction of carbon emission intensity of Malaysian

GDP, of up to 40% by 2020 from a 2005 baseline and this is followed by the Prime Minister announcement in the 2010 Malaysian Budget speech, that the government will "develop Putrajaya and Cyberjaya as pioneer township in Green Technology, as a showcase for the development of other townships"

Rising up to the challenge, Putrajaya Corporation in collaboration with the Ministry of Energy, Green Technology and Water and the Sepang Municipal Council, have taken a bold step forward to formulate a Green City Action Plan for Putrajaya and Cyberjaya. To start with, Putrajaya Corporation has taken the initiative to conduct a carbon emission baseline study for Putrajaya.

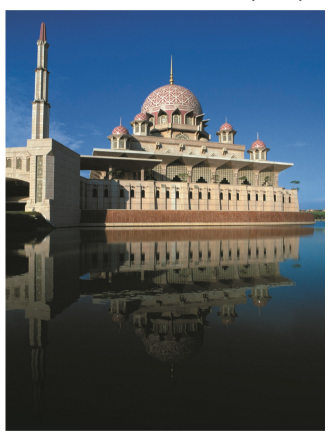






Table 3: Current Status of Development for Major Components

Tuble of Guitene States of Development for Major Components				
Component	Status	Percentage [%]		
Government	17 Ministries	81%		
Commercial	437,000 sq.m.	10%		
Housing	21,204 units	33%		
Public Amenity	148.8 ha	43%		
Infra. & Utility	677.9 ha	79%		
Road	665.9 ha	73%		
Open Space (including lake & wetland)	1,455.7ha	75%		

Source: City Planning Department, Putrajaya Corporation. (January 2011)

A Dozen Actions Towards Green City

Three Environmental Targets

The goal for PGC2025 in terms of quantitative environmental targets are outlined in three themes. The three themes are "Low-carbon Putrajaya" for climate change mitigation, "3R Putrajaya" for recycle-based society and "Cooler Putrajaya" for mitigating urban heat environment.

<u>Low-carbon Putrajaya: CO₂ emission intensity</u> 60%

The target for "Low-carbon Putrajaya" is reducing CO_2 emission intensity (CO_2 emission per economic activity) by 60% compared to year 2007 level. This target was set in line with the National Target of 40% reduction of emission intensity by 2020 and also based on the future plan as stated in the Putrajaya Structure Plan (Laporan Pemeriksaan Rancangan Struktur Putrajaya, June 2009). Therefore the City Planning Department of Putrajaya Corporation targeted to set this target for this study. To achieve this target, energy efficiency improvement, utilization of renewable energy and low-carbon transport and structures will have to be introduced.

Cooler Putrajaya: Peak temperature -2°C

Mitigating urban heat environment and lowering peak temperature are important for not only comfortable life of Putrajaya residents and workers, but also reducing airconditioning demand so that effective for "Low-carbon Putrajaya". For "Cooler Putrajaya", the target is reducing peak temperature 2°C from year 2005 level.

3R Putrajaya: Final disposal of solid waste -50%, GHG emission per waste generation -50%

Currently , most of the solid waste from Putrajaya is landfilled. However, because of limited natural resource of the earth, it will be required to convert current material consumption style to more recycle-oriented, sustainable one. It also can contribute to reduce energy demand, GHG emission, and carbon foot print. So two targets were set for "3R Putrajaya"; reducing final disposal of solid waste and GHG emission by 50% compared to 2025BaU level.

Low-carbon Putrajaya

CO₂ emission -60%

Cooler Putrajaya

-2°C

3R Putrajaya

Final disposal & GHG emission -50%



A Dozen Actions

Towards achieving a Green City in Putrajaya, twelve actions are introduced here in this study. These actions are divided according to the three environmental targets. The detailed action names and the amount of CO_2 emission reduction each action contribute can be seen in Table 4.

There are six low carbon actions introduced here, these low - carbon actions propose measures which can be undertaken by Putrajaya Corporation, various relevant authorities and individuals towards reducing the CO₂ emission in Putrajaya.

Three actions are introduced in efforts to reduce waste using the 3R (Reuse, Recycle and Reduce) and waste management. Two actions for the reduction of peak temperature by 2 degrees are introduced for the "Cooler Putrajaya" scenario.

This research determines the CO_2 emission in Putrajaya for year 2007 as the base year and estimates the CO_2 emission for 2025. The 12 actions introduced here interprets these calculation results into a form which can be understood easily. Action 3 which is Cutting edge sustainable buildings, has the highest contribution towards lowering CO_2 emission. This comes from lowering the energy consumption in all buildings and implementing a suitable lifestyle which is considered towards energy consumption.

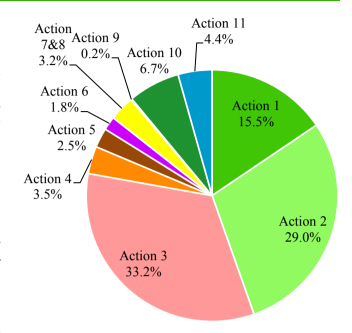


Figure 3 Contribution of each action to GHG emission reduction

Table 4: CO₂ emission reduction amount

Action No.	Name of actions	GHG emission reduction [ktCO2eq]	Contribution in total reduc- tion [%]
1	Integrated City Planning & Management	312	15.5%
2	Low-carbon Transportation	582	29.0%
3	Cutting-Edge Sustainable Buildings	666	33.2%
4	Low-carbon Lifestyle	71	3.5%
5	More and More Renewable Energy	50	2.5%
6	The Green Lung of Putrajaya	35	1.8%
7	Cooler Urban Structures and Buildings	64	3.2%
8	Community and Individual Action to Reduce Urban Temperature	04	3.270
9	Use Less Consume Less	3	0.2%
10	Think Before You Throw	134	6.7%
11	Integrated Waste Treatment	88	4.4%
12*	Green Incentives and Capacity Building	-	-
Total of PGC2025 Actions		2,006	100%
Others**		400	-
Total		2,405	-

^{*}Action 12 does not have its emission reduction.

^{**}It includes contribution from freight transport (2.8 %) and central power generation (13.8 %).

Action 1

Integrated City Planning & management

Integrated urban planning approach underlines good practices in urban development, and it has to go hand in hand with simultaneous activities which are related to policy sectors; both medium and long terms. Urban planning in Putrajaya involves mixed land use planning, massive tree planting activities and traffic planning. These will significantly contribute to the improvement of the overall ecological balance of the city. The Putrajaya Structure Plan and other future development plans have to continuously improved in favour of energy conservation and CO₂ emission reduction.

The promotion of Low-carbon policies has to be a main theme especially in these related sectors; Residential, Transportation, Commercial, Public Amenities & Utilities, Government Institutions and Power Generation land use. The implementation of Integrated City Planning and Management through development plans and the implementation of Low-carbon society scenario, it is expected to reduce 312ktCO₂ which contributes to about 15.5% in total reduction (Figure 4).

Table 5 identifies the sub-actions and programmes which can be implemented in Putrajaya by the relevant departments to realize this action. It also shows the contribution of $\rm CO_2$ emission reduction of this action.

Make Putrajava a Bikeable & Walkable City.

In planning towards a Low-carbon city, non motorized movement by walking and cycling are highly encouraged as a mode of travelling through the provision of an integrated network of pedestrian/ cycling paths. These integrated networks are planned comprehensively to link together the numerous public facilities, social amenities and commercial centres with the residential areas. Even though currently Putrajaya already has the network for pedestrian and cyclist; the ease and security of using these facilities should be enhanced. This is to encourage residents to shift from automobile usage to walking or cycling around Putrajaya.



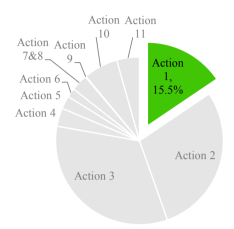


Figure 4: Contribution to GHG emission reduction of Action 1

The programmes as seen in Table 5 are suggestions as to how this action can be implemented. Putrajaya being a Garden City which is well know for its parks and green, should make good use of this special feature and further encourage non motorized mode of transportation. School going children should be encouraged to use bicycles or walk to school instead of parents driving them to school. To realize this, the relevant authorities should play an important role in ensuring the safety of the cycling paths and walkways.

The government offices should encourage their employees to cycle to work; especially those living within Putrajaya. To encourage this, office managements and employers should provide facilities for employees to freshen up once they reach the work place.

Enhance Mixed-use & Diversified Development

As Putrajaya's population is expected to increase seven times in size from 2007 to 2025, this city has to continuously develop means to provide to the growing needs of its residents. Putrajaya city planning is driven by sustainable concepts and contemporary response to the Garden City concept. This emphasises neighbourhood planning; where self-contained residential areas are placed near workplaces. Residents can live and work within short distance to minimize crowded and time-consuming commuting trips from home to work. The sustainable planning concept will help shorten the passenger transport lengths and vehicle mile travel (VMT), and in some cases help to further promote cycling and walking trips.

Table 5: Sub-actions & Programmes in Action 1

Table 5: Sub-actions & Programmes in Action 1				
Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contribution in the Action [%]	Contribution in total reduction [%]
	Separate route for cyclist and pedestrian			
	2) Facilities for bicycle (bicycle parking spaces)			
	3) Facilities for cyclist (shower facilities etc.)			
	4) bicycle, tricycle rental/shared bicycle, tricycle program			
	5) Celebrity cyclist encouragement program			
	6) Provide more shade through landscape			
Make cycling as pre-	7) Bicycle repair shop			
1-1 ferred transport option (Bikeable City)	8) Incentive for setting up bicycle & repair shop			
(======================================	9) Planning & Design Action Plan for Cyclist			
	10) Priority lighting for cyclist			
	11) Improvement on the existing cyclist lane			
	12) Safer School Route			
	1) Separate route for cyclist and pedestrian	53	17%	3%
	2) Covered pedestrian walkways			
	3) Pedestrianized Streets			
	4) Apply Universal Design Concept (Disable, Senior Citizen, Children etc.)			
	5) Safer School Route			
Make walking as pre- 1-2 ferred transport option	6) Crime Prevention Through Environmental Design (CPTED)			
(Walkable City)	7) Planning & Design Action Plan for Pedestrian			
	8) Pedestrian R & R			
	- Drinking water			
	- Benches			
	- Information kiosk			
	- Police beat			
1-3 Enhance mixed-use and	 Encourage Putrajaya Holdings Sdn Bhd (PHSB) to expedite the development of existing mixed-use plots 			
diversified development	2) Mixed activities within the same building (flexible usage)			
D 11 (11)	1) Orientation/ Alignment of the House/Building			
1-4 Residential Layout Planning	2) Introduce residential element within other development plots (SOHO)	259	83%	13%
Introduce Low Carbon Planning Control & De-	Encourage Putrajaya Holdings Sdn Bhd (PHSB) to expedite the development of existing mixed-use plots			
1-5 velopment Plans & Practices	2) Mixed activities within the same building (flexible usage)			
Allocate Land for Solid Waste Management Fa-	1) Orientation/ Alignment of the House/Building			
1-6 cilities. Management Plan	2) Introduce residential element within other development plots (SOHO)	-	-	-
Total		312	100%	16%
- vtiii		512	100/0	10/0

Low-carbon Transportation

Through this current study, it is identified that the Passenger Transportation sector, in 2007 is the second highest contributor of CO_2 emission; contributing about 31% of the total emission of 161 kt CO_2 , and this number will increase about eight (8) times in contribution volume in the Business as usual (BaU) scenario in 2025 with a total contribution of 1314kt CO_2 . This therefore summons the need for Low-carbon Transportation measures; where the dependency on individual vehicles is reduced and a high level of mobility is ensured. This Action will contribute about 29% of the total emission reduction CO_2 which numbers to about 583t CO_2 in total reduction in Putrajaya (Figure 5).

<u>Low Emission Vehicles & Intelligent</u> <u>Transportation System</u>

Switching fossil fuel to renewable energy source is one of the effective actions in Low-carbon transport policy actions. Putrajaya Corporation should promote and encourage the use Electric Vehicles (EV) and Hybrid Vehicles (HV) by planning the supporting facilities such as service station for the use of these vehicles. In order for more effective implementation; policies which support and encourage government official vehicles and public transportation to switch to Electric Vehicles (EV) and Hybrid Vehicles (HV) should be introduced.

Intelligent Transportation System (ITS) should also be introduced in Putrajaya. This is the general term used for new road transportation systems driven by advanced information and communication technology. This will manage factors such as vehicles, load, routes to improve safety, reduce vehicle wear, transportation times and fuel consumption.

Actions such as Advances in Navigation Systems, Electronic Toll Collection, Assistance for Safe Driving, Optimization of Traffic Management, Increasing Efficiency in Road Management, Support for Public Transport, Increasing Efficiency in Commercial Vehicles, Support for Pedestrians, and Support for Emergency Operations can be adopted or introduced into the traffic management system by the appropriate departments in Putrajaya.

Integrated Transportation System

An Integrated Transportation system is designed to economically move anyone, anything, anywhere, anytime on time. The central areas of Putrajaya are well connected with each other by public transportation networks. Currently, Natural Gas Vehicle (NGV) busses and taxies are already operating in Putrajaya; however this number has to increase to meet the increasing demand. It is also important to have a good network which connects all the modes of Public transportation within Putrajaya. This will ensure a better connection from one location to another and reduce in time

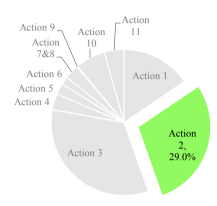


Figure 5: Contribution to GHG emission reduction of Action 2

spent waiting. In addition to this, the existing Rail base network and facilities should be utilized and widened to support the already existing public bus and Express Rail Link (ERL) services. To encourage a higher usage of Public transportation, Putrajaya has to convince its residents and commuters that the use of Public Transportation is not only convenience but also can be trusted to be on time.





Table 6: Sub-actions & Programmes in Action 2	
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Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contribution in the Action [%]	Contribution in total reduction [%]
Encourage the Use of 2-1 Low-carbon emission	1) Encourage walking/cycling to school 2) Total ban of diesel engine buses from entering Putrajaya (buses can be parked at Park And Ride) 3) Expend Nadiputra's services to the surrounding areas (within 25km radius) 4) Government to promote hybrid/electric vehicle 5) Government to assist petrol station operators to provide infrastructure needed.	362	62%	18%
vehicles	 6) Government agencies to use hybrid/electric vehicle. 7) Incentives (rebate, tax reduction, etc) for the usage of hybrid/electric vehicle for Putrajaya resident. 8) Government to expedite to regulate Euro 4M fuel and to assist petrol station operators to provide infrastructure needed for Euro 4M fuel. 9) Incentives (rebate, tax reduction, etc) for the usage of Euro 4M vehicle for Putrajaya government and resident. 		0270	
2-2 Implement Integrated Transportation System	 Government to implement Bus Rapid Transit (BRT)/ Dedicated Transport System (DTS) to Putrajaya. To implement rail system inbound Putrajaya residential area and government complex. The Putrajaya rail system is to be connected to central rail system (MRT & LRT). To study the feasibility of using water taxi (battery/ electric operated). Implementation bicycle/tricycle for rent. 			
2-3 Implement Intelligent Transportation System	1) To enhance the existing traffic light system. 2) To enhance the existing variable message sign (VMS). 3) To implement congestion/cordon charging 4) To enhance the existing Advanced Public Transportation System (APTS) 5) To implement bus junction priority 6) To regularly introduce new transport management technology/system.	61	11%	3%
Encourage Transit Ori- 2-4 ented Development (TOD)	1) Identify high density nodes for station development 2) Review land use density along rail base transport route 3) Parking management at transit station 4) Integration of all modes of transportation to transit station 5) Mixed used and high density development at transit station			
Increase Public 2-5 Transport Provision & Usage	1) Limit parking spaces for private vehicle 2) Impose Traffic Restraint into Core Island 3) Improve Bus Routing to reduce travel time 4) Increase bus trip frequency 5) Introduce water taxi (solar power/battery) 6) Introduce rail base transport in Putrajaya 7) Rail base connectivity between KL - Putrajaya (Greater KL)	159	27%	8%
Total	8) Real time schedule information	583	100%	29%

Cutting-Edge Sustainable Buildings

The energy consumption of buildings in Putrajaya, mainly come from three main sectors, namely; government, commercial, residential and public amenities & facilities. In 2007 the government department has the highest amount of CO₂ emission which is 180 ktCO₂, and this is expected to increase twice its emission size in 2025(BaU). The commercial sector on the other hand only has a contribution of 65 ktCO₂ in 2007, however this number increases about 22 times to 1435ktCO₂; which is the highest emitter in 2025(BaU). The increase of CO₂ emission in this sector is in line with the increase in the employment of this sector. Since buildings are identified to be high CO₂ emitters, this action will also be the highest reduction target; which will contribute 33.2% which totals to about 666ktCO₂ of the total emission reduction in Putrajaya (Figure 6).

Putrajaya Corporation can promote appropriate and advanced tropical sustainable buildings by using Asian oriented methodologies, technologies in order to sustain buildings with long life and high performance. It can support new constructions whereby the design use local and renewable buildings materials and products. This will be the challenging action which will move toward building sustainability.

Building Evaluation and Training

Putrajaya Corporation or relevant government organizations should adopt existing building evaluation methods (GBI, LEED, CASBEE, etc.) to label buildings. In the future, Putrajaya should work towards achieving a standard where all of governmental buildings will be labelled as green building. At the same time, it will continue improve the energy-saving efficiency and CO₂ reduction efficiency measures for all buildings. Training and capacity building for professionals and technicians on building technology will be established in universities, and organizations such as the Construction Industry Development Board (CIDB) and other training institutions.

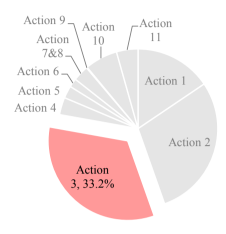


Figure 6: Contribution to GHG emission reduction of Action 3

This will be done in each region for training of designer and construction workers on the knowledge of energy-efficient building technologies and designs.

Environmental Efficiency Labeling

Putrajaya Corporation commences an energy efficiency labelling system for buildings. This newly-developed evaluation method aims at long-term energy-saving target. The values will be set for each type of building usage in incremental steps. The certification and registration of labelling will be mandatory at the time of purchase for newly-built houses, at the time of renovation for existing buildings, and also at certain intervals for lease properties and commercial buildings.

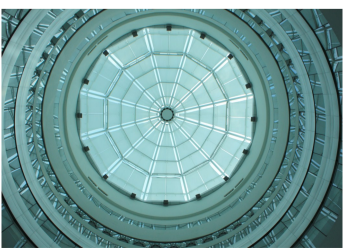




Table 7: Sub-actions & Programmes in Action 3

Sub-action Programmes Sub-action Programmes Sub-action Programmes Sub-action Programmes Sub-action Sub	Table 7: Sub-actions & Programmes in Action 3				
Activate Labeling for Equipments & Appliances.	Sub-action	Programmes	emission reduction	bution in the Ac- tion	bution in total re- duction
ing. etc.) 1) To introduce BEMS in all Government Buildings. 2) Improvement of the Building Automated systemReview the Default temperature of Air conditioner to be higherBuilding Energy Man-3-2 agement System (BEMS) 1- Pour goff peak hours and weekend to minimize the number of Elevators usedTo have sensors for Lightings in Buildings (e.g. Low occupancy areas-stairvells, toilets, walkways) -To review Existing Regulations/law with Regards to Electricity supply and GDC. 1- To integrate Recycling and facilities in Buildings, (For standardization in all buildings, and for estatic and eleanliness of buildings to replace the current waste bins in buildings, (For standardization in all buildings, and for estatic and eleanliness of buildings unders or equivalent to achieve all buildings certified green by 2025. a. Existing buildings (Public) -Audit status of all buildingsRetrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. -I upgrade within 5 years after completion to fulfill minimum certified ratingI upgrade within 5 years after completion to fulfill minimum certified ratingI upgrade within 5 years after completion to fulfill minimum certified ratingI upgrade within 5 years after completion to fulfill minimum certified ratingI local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.	Materials & Energy 3-1 Efficient Labeling for	Low Carbon Materials. 2) To use high Energy Efficiency appliances in Buildings.	501	75%	25%
Building Energy Management System (BEMS) -During off peak hours and weekend to minimize the number of Elevators used. -To have sensors for Lightings in Buildings (e.g. Low occupancy areas-stairwells, toilets, walkways) -To review Existing Regulations/law with Regards to Electricity supply and GDC. 1) To look not only at the design of the building, but also the interior design and maintenance of the building. 1) Have proper recycling facilities in Buildings to replace the current waste bris in buildings. (For standardization in all buildings, and for estatic and cleanliness of building surroundings) 1) PIC will decide on the Rating Tool- Green Building Index or equivalent to achieve all buildings certified green by 2025. a. Existing buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. - Retrofit these buildings within the next 15 years to achieve certified rating. Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings. - Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) - Buildings to be have a Minimum Rating Type: GBI certified or equivalent.	es.	To introduce BEMS in all Government Buildings. Improvement of the Building Automated system. -Review the Default temperature of Air conditioner to			
Electricity supply and GDC. 1)To look not only at the design of the building, but also the interior design and maintenance of the building. To integrate Recycling affacilities in Buildings (For standardization in all buildings, and for estatic and cleanliness of building surroundings) 1)PJC will decide on the Rating Tool- Green Building Index or equivalent to achieve all buildings certified green by 2025. a. Existing buildings (Public) -Audit status of all buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings -All new buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		-During off peak hours and weekend to minimize the number of Elevators used.-To have sensors for Lightings in Buildings (e.g. Low	115	17%	6%
the interior design and maintenance of the building. To integrate Recycling facilities in Buildings (For standardization in all buildings, and for estatic and cleanliness of building surroundings) 1) PJC will decide on the Rating Tool- Green Building Index or equivalent to achieve all buildings certified green by 2025. a. Existing buildings (Public) -Audit status of all buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.	5 6: N D 7F	Electricity supply and GDC.			
To integrate Recycling facilities in building designs. the current waste bins in buildings. (For standardization in all buildings, and for estatic and cleanliness of building surroundings) 1) PJC will decide on the Rating Tool- Green Building Index or equivalent to achieve all buildings certified green by 2025. a. Existing buildings (Public) -Audit status of all buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings -All new buildings -All new buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.			50	7%	2%
Index or equivalent to achieve all buildings certified green by 2025. a. Existing buildings (Public) -Audit status of all buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.	3-4 facilities in building de-	the current waste bins in buildings. (For standardization in all buildings, and for estatic and cleanliness of build-	-	-	-
-Audit status of all buildings. -Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		Index or equivalent to achieve all buildings certified			
-Retrofit these buildings within the next 15 years to achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		a. Existing buildings (Public)			
achieve certified rating. By 10th year - 75% of all existing buildings. b. Under construction -To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		-Audit status of all buildings.			
- To upgrade within 5 years after completion to fulfill minimum certified rating Mostly upgrading of active elements only. - C. New buildings - All new buildings must have minimum certified rating. d. Private commercial buildings - Same as public buildings. - Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) - Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		achieve certified rating. By 10th year - 75% of all			
System to all Buildings fill minimum certified rating Mostly upgrading of active elements only. c. New buildings -All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		b. Under construction			
-All new buildings must have minimum certified rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		fill minimum certified rating Mostly upgrad-	-	-	-
rating. d. Private commercial buildings -Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		c. New buildings			
-Same as public buildings. -Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		rating.			
-Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane approval, etc.) -Buildings to be have a Minimum Rating Type: GBI certified or equivalent.		-			
certified or equivalent.		-Local authority to come out with incentives. (e.g. Reduction in development charges, fast green lane			
Total 666 100% 33%					
	Total		666	100%	33%

 $^{^{\}star} \quad CO_2 \ emission \ reduction \ by \ this \ Sub-action \ includes \ the \ effect \ of \ energy \ saving \ behavior.$

Low-carbon Lifestyle

Low-carbon Lifestyle is an action which concentrates on measures that involves the public from

The residential sector in Putrajaya contributes about 23 ktCO₂ of the total CO₂ emission in Putrajaya in 2007. However this number increases about 11 times higher to 266ktCO₂ in 2025. The floor area in the residential sector increases about 5.6 times from 2007 to 2025. The emission in the residential sector is mainly contributed by the use of electricity mainly for space cooling, lighting and use of electrical appliance. This eco concisions home action, aims to reduce 3.5% (Figure 7) of the total GHG emission reduction.

<u>Dissemination of Energy-saving and Control Technologies</u>

Practical use of Information and Communication Technologies (ICT), such as home energy management system (HEMS) have made it possible for autonomous operation and control of appliances. This system will automatically suspend the operation in spaces and periods of time when people are not present. Furthermore, the appropriate organizations in Putrajaya should establishes the product labelling system and promote to improve the efficiency of equipments through continual appliance repairs and exchange of parts as well as updating to the latest high-efficiency appliances. The general public also should be more aware and educated on the energy saving behaviors which can be practiced in home.

Promoting Low-Carbon Products.

Since Putrajaya does not have a large industrial sector, all products, foods and other materials in are imported from outside the boundaries. It is important for Putrajaya to promote locally products and low-carbon local foods. The imported may preferably be from low-carbon farming locally in Malaysia or outside. Consumers will be given a wide range of choices in selection of foodstuffs in supermarkets and restaurants. However these items should be labelled with health related information, and CO₂ emission to promote popularity of environmental awareness of low-carbon agricultural produce. Specifically, consumers prefer locally grown vegetables by farmers that make various innovations to ensure lower carbon emission. Putrajaya shall also encourages supermarkets and other stores to support their efforts to promote low-carbon produce by introducing eco-points and similar other incentives.

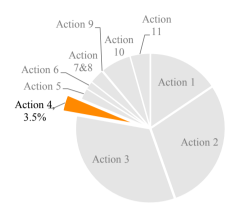


Figure 7: Contribution to GHG emission reduction of Action 4



Example of HEMS (Source: http://www.nec.com/ global.environment/featurd/business_vision/images/7_1/ home/home.jpg)



Table 8: Sub-actions & Programmes in Action 4

Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contri- bution in the Ac- tion [%]	Contribution in total reduction [%]
	1) Promotion to create awareness.			
	2) High rise residential areas (Apartments/condos)			
4-1 Energy Efficient Appliences in Homes.	 The common spaces to be retrofit with energy management system. 	55	77%	3%
	- Existing buildings are to be retrofit within the next 5 years.			
4-2 HEMS (Home Energy Management System)*	1) House automated system- (for lighting, security and etc.)	16	23%	1%
	1) Provide more outlets to sell organic / low carbon products.			
4-3 Promoting organic / low	Incentives: introducing eco points and similar other incentives	-	_	-
carbon products	3) To encourage and intensify the 'Bumi Hijau' initiative. (Organic Food and Low Carbon because food is not imported from out of Putrajaya)			
To integrate Recycling facilities in High rise residential building designs.	1) Have proper recycling facilities in High rise Residential Buildings (Especially Government Quarters)			
	2) This will be imposed as a regulation in all government quarters. (For standardization in all buildings, and for estatic and cleanliness of building surroundings)	-		-
Total		71	100%	4%

* CO₂ emission reduction by this Sub-action includes the effect of energy saving behavior.



More & More Renewable energy

The power generation for the energy demand in Putrajaya is supplied from outer boundary. In terms of the energy security, it is necessary for Putrajaya to generate and manage electricity. The More and More Renewable Energy Action is one that focus on enhancing the use of renewable energy in Putrajaya. This action contributes about 2.5% of the total emission reduction.

Life Supported by the Sun

Putrajaya Corporation together with the suitable agencies should encourage the installation of low cost photovoltaic systems in housing areas. It is possible to design and install them on various parts of buildings including the roof, walls and windows to ensure it will not affect the townscape and aesthetic value of the building. In many cases, photovoltaic are installed in not only residences and buildings but also in fallow lands for the purpose of selling the generated power. Here in Putrajaya, photovoltaic panels should also be used by other buildings such as government offices and department buildings and commercial buildings. The advantageous effect is expected to reduce 50ktCO₂, which contributes about 2% in total reduction. Currently with the collaboration with Tenaga National Berhad, Putrajaya Corporation has started a 5 megawatt solar farm project. This project will be the beginning of many more project which involves solar harvesting.

<u>Local Production and Consumption of Renewable</u> <u>Energy</u>

Putrajaya Corporation can also promote the diffusion of autonomous and grid-independent system for renewable energy generation while minimizing its influence on existent power systems. Solar power generators and wind power generators are equipped with energy storage devices, enabling stable electricity supply. A part of generated electricity is used for the hydrogen production, which in turn is supplied to fuel cells in residences and offices and even to fuel cell vehicles. In addition, beyond individual energy storage systems, some precincts should have their own electricity supply systems that adjust demand and supply of electricity within the precinct by joint utilization of solar, wind, and biomass.

Biomass Production and Utilization

Putrajaya Corporation promotes the biomass production and utilization plans. The fallen leaves or residuals from street greens will provide the biomass supply. At the same time, the waste-type biomass generated within each region is also utilized to the full extent. It is expected that the market share of bio-energy for heat and electricity is on the increase.

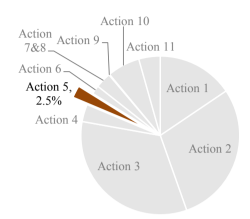


Figure 8: Contribution to GHG emission reduction of Action 5





Table 9: Sub-actions & Programmes in Action 5				
Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contri- bution in the Ac- tion [%]	Contribution in total reduction [%]
Photovoltaic power gen- 5-1 eration and utilization	1)To implement 5 megawatt project solar farm (TNB) 2)To study the feasibility of using PV/(+hybrid) power generation on these buildings/facilities a Administrative and Commercial Building Lighting with efficient lamp b. Residential area c. Bus stop d. Traffic light e. Advertisement/road signage f. Street lighting	50	100%	3%
	g. Irrigation solar pump h. Charging station electric vehicles i. Solar A/C unit			
	3) To implement measure identified if feasible4) To review existing regulation/law and agreement with regard to electricity supply			
Alternative fuel source 5-2 from Solar assisted pow- er generation	1)To study feasibility of using Hydrogen production for fuel cell for public transportation a. To implement measure identified if feasible b. To review existing regulation/law	-	-	-
5-3 Explore possibilities of utilizing Solar Thermal	1)To study the feasibility of using solar thermal for the following application a. Hot water for aomestic use, hospital and hotel b. Concentrated Solar Power (CSP) c. Solar desiccant	-	-	-
5-4 Biomass production & utilisation	1)To study the feasibility of anaerobic digestion of municipal waste, sewerage waste for methane production2)To study the feasibility of anaerobic digestion of direct combustion using incinerator or plasma for heat production	-	-	
Research & Develop- 5-5 ment for RE for Local consumption	1) To study the feasibility of using water from lake for thermal sink (lower temperature of the lake bed water) for GDC operation (Presint 5) - The water temperature difference between the water on the surface and bottom of lake. (e.g pump water from Bottom of lake will be (Cooler water) to chill in GDC) 2) To explore opportunities for Co- generation from existing GDC plants. a. To review existing regulation/law b. To implement the use of waste heat from GDC to generate >Electric >Heat >Cooling (absorption chiller) 3) To explore the feasibility of using small wind turbine system (+hybrid) with low speed for electricity generation	-	-	
Total		50	100%	3%

The Green Lung of Putrajaya

Putrajaya city is among the few planned cities in Malaysia that have more than a third of total area allocated for functional green open spaces. These planned urban green in the form of urban parks, city parks and pocket park at the neighborhood area provide residents with the opportunity to experience greenery, nature and wildlife at the door steps. Apart from the aesthetically pleasing, these green resources and wetland are also effective to reduce the heat island phenomena, but also CO₂ absorption by the photosynthesis mechanism. Trees planting by the pedestrian walkway and urban parks help to absorb CO₂ emitted by the vehicles in the streets. Through urban green improvement and maintenance planning, it creates comfortable and valuable urban environment for citizens in Putrajaya. The carbon sink by tree planting is expected to reduce 35ktCO₂, which contributes 1.8% in total reduction.

Action Plan for "One Million Trees"

In this action, a total of one million trees should be planted in Putrajaya by 2025. Towards starting an action plan for urban reforestation, Putrajaya first has to develop a tree inventory data base to identify the types of trees which are planted around this are. With this the carbon accounting can be done. With this the relevant departments in Putrajaya can determine the specific species of trees which can be planted around the suitable areas in Putrajaya.

Encourage Greenfrastructure Management in City





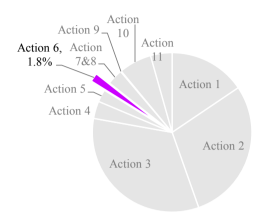


Figure 9: Contribution to GHG emission reduction of Action 6

Planning practice

There should be a good integration between the green and the infrastructure in the areas in Putrajaya. About 40% of the total land area of Putrajaya is already planned as open space and green area. Therefore there has to be enhancement in the city planning practices to plant more suitable trees these areas.

Putrajaya also has a very big water body which encompasses about 600 hectares (Lake and Wetlands). This feature can be used for rainwater harvesting.





Table 10: Sub-actions & Programmes in Action 6

Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contribution in the Action [%]	Contribution in total reduction [%]
	1) To identify Suitable species for planting at different locations:			
	a. Along roadsides			
	b. Monorail reservesb.			
	c. Buffer zones			
To develop an Action	d. Around lake area for filtration			
6-1 Plan for urban reforesta- tion	e. Tree planting programme integrates with rain water harvesting 2) To increase Urban Forest Areas by:			
	a. Naturalize planting; instead of plantation			
	b. Native/indigenous species			
	c. Wider planting strips	35	100%	2%
	1) Urban Forest			
	a. Plant selection contributing to carbon sink - saff flower			
To Encourage Greenfra-	b. Urban Forest Management Plan			
	2) Wetlands-plant selection contributing to carbon sink			
6-2 structure Management in City Planning practic-	3) Lake - Water harvesting for irrigation			
es	4) Parks & Open Spaces - introduce plant with highest carbon sink (bamboo)			
	5) To regulate the use of centralised chilled water from GDC in all commercial buildings within the CBD.			
	6) To encourage and introduce Rainwater Harvesting			
	1)To collect these data :			
	- No of Trees Planted			
	- Species of Trees Planted			
6-3 To Develop a Detailed Tree Inventory Database	- Diameter of Trees	-	-	-
·	- Growth Speed			
	2) To derive the Carbon Accounting from the Inventory data.			
To Ensure Connectivity	1) Create wild life crossings and animal bridges			
6-4 between Fragmented Forests	2) Enhance ecology	-	-	-
	1) Explore possibilities of using green areas, lake and wet- land as carbon sink.			
6-5 Innovation and Research & Development	2) Extensively promote roof top and vertical gardens			
	3) Conduct Research & Development activities on tree selection, maintenance, carbon sequestration, carrying capacity, etc.	-	-	-
	 Composting of tree waste below ground as Carbon Storage. 			
Total		35	100%	2%

Cooler Urban Structure and Building

Strategies of Urban Heat Island mitigation

Mitigation measures of an urban heat island demonstrate a big effect not only to raise a comfort of local residents but also to bring a co-benefit with a low-carbon policies. Here, we propose the strategy of reducing peak outdoor temperature in the daytime by 2 degrees Celsius. Two groups of countermeasures package are shown and the effects are quantified by UHI model simulation. In Action 7, we propose the countermeasures related to the Urban structure and building. In Action 8, countermeasures in community and individual scale, such as modal shift and energy-saving action, are proposed. For some sub-actions, the thermal energy balance in the urban area was quantitatively estimated by using the meso-scale meteorological model.

Designing Urban Structure for more ventilation

In Asian region especially in hot and humid climate, wind velocity is the most effective factor to increase pedestrian comfortable environment, even if both of air temperature or humidity are high. However, the density of urban area is usually high and it causes the efficiency of air changing worse. Moreover, the group of high-rise buildings makes the large wall, and blocks the urban wind flow. Consequently, all build-

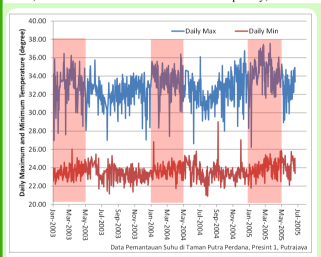


Figure 9: Daily maximum and minimum temperatureDaily maximum temperature in Putrajaya is over 30 de-

Daily maximum temperature in Putrajaya is over 30 degree Celsius. Especially, it exceed 35 degree Celsius from January to May. Model Calculation targets this period.

ings constructed in Putrajaya need to be considered making wind corridor in the design process.

Also, since wind field is dominated by land use of surrounding area, Suitable land use planning is necessary to be considered

Maximizing the cooling effect by Green

Greening has an effect in mitigation of UHI very much. Since Putrajaya is abundant in open space and water front, if a suitable plant is planted, the relaxation of UHI can be maximized. Moreover, the rooftop gardening and wall greening can also inhibit the intrusion of heat to the inside of a building, and energy consumption of air conditioning can be reduced.

Guideline for building to reduce UHI effect

Generally, buildings composing urban environment cause the enhancement of UHI effect. It means surfaces of buildings make a part of urban surface, and exhausted heat from buildings are also influential factors for the UHI. Consequently, satisfied consideration in building design or landscape design around the building are essential. Wind corridors and shady paths among buildings can be planned by building orientation or composition. Choices of surface materials of the grounds or building facades should also be considered. In building system design, exhausted heat in the air should be reduce by means of changing heat exchange by latent heat or raising energy efficiency higher. In order to promote well consideration for UHI, design guideline is effective tool such as CASBEE-HI.

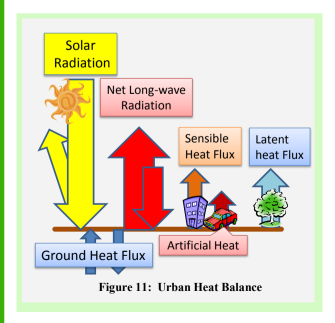
Table 1	10: I	Peak	Temperature	reduction	by	Action '	7 and	18	*
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Calculation Case (explanations are described in Methodology page)	Reflection of Solar Radiation [W/m²]	Sensible Heat Flux [W/m²]	Latent Heat Flux [W/m²]	Peak Temperature Reduction ** [°C]	Total Contribution [%]
Urban Green Case	0	-275	+275	-1.65	83 %
High reflecting paint Case	+48.3	-37.4	-11.0	-0.23	11 %
Reduced artificial heat from Vehicle Case	0	-9.0	-1.5	-0.06	3 %
Reduced artificial heat from building Case	0	-11.5	-1.8	-0.07	4 %
Total	+48.3	-332.9	+260.7	-2.005	100 %

^{*} Preliminary calculation. Some of countermeasures have not be included in this calculation.

^{**} Average peak temperature is 34.6°C in selected calculation days

Table 11: Sub-actions & Programmes in Action 7					
Sub-action	Programmes	Enhance Ventilation by Wind	Reflecting Incoming solar radiation	Reducion of Sensible Heat Flux	Reduce Sensible Temp.
_ , Urban Wind Ven-	Land use planning of Surrounding area Suitable allocation of forest, lake, and develoed area.	©			0
7-1 tilation	2) Building orientation / wind direction	©			0
	3) Ventilation path from/to Lake and River	0			0
	1) Urban Greening —Planting more suitable tree	0		0	0
7-2 Greening	2) Rooftop gardening – shrubs - selected existing flat roof and future development (NAHRIM Guidelines On ECO-EFFICIENCY, 2009)			©	0
	3) Wall Greening Green curtain			0	0
	4) Reduce road surface / driveway – increase grasscrete areas			©	0
	1) Usage of high reflectance material / finishes for rooftop		©		
7-3 Reflection of Solar Radiation	2) Usage of high reflectance material / finishes for building wall		0		
	3) Usage of heat shield pavement.		0	0	0
	1) Energy-saving building			0	
7-4 Building	2) Heat insulating Roof / Wall to save energy for Air conditioning		0	0	0
7-7 Dunuing	3) Suitable design and material for Wall of building to reduce emission of radiative heat to Urban Street Canopy		©	0	0





Action 8

Community and individual action to reduce urban temperature

Reducing artificial heat exhaust

One of the reason of urban heat island is an artificial exhaust heat. The major sources of artificial exhaust heat in Putrajaya are the waste heat from air conditioning and automobiles.

So, the modal shift to public transportation can reduce the exhaust heat from vehicles. And, the energy saving actions can suppress the exhaust heat from building.

The active use of the water

When the water evaporates, heat is taken away and the ambient air temperature is mitigated. Watering the pavement, where the temperature become very hot by direct sunlight, can reduce ambient temperature. Also, a water-retentive pavement material can sustain the effect of reducing the temperature. In addition, water sprinkling to the pavement and grassland enhance the evaporation and reduce surface temperature.

Lowering sensible temperature

Direct sunlight is the largest heat stress to pedestrians and

bicyclist. By making the shade by the roadside tree or artificial shading, sensible temperature can be reduced significantly. Also, mist spray have significant effect of lowering local temperature with little energy. It is effective to install them at the bus stop and intersection.

Education and Diffusion of Energy-saving action

It is necessary to expand education and a mechanism to diffuse modal shift and an energy-saving action. In order to increase the preset temperature of air conditioning in the office, it is important to popularize a cool dress like Smart Casual. In addition to the improvement of public transportation network, it is necessary to install facilities such as the bus location system using an IT technology to promote modal shift. Also, the installation of the signboard which showed the distance to the destination is expected to raise the convenience of the walker.

Actions for reducing UHI also have co-benefit for Low-carbon society. The advantageous effect is expected to reduce 64ktCO₂, which contributes 3.2% in total reduction.

Reduction of cooling demand

Highly raised air temperature causes to increase cooling demand in buildings. In case of heat pump air conditioning system, high outdoor air reduces the efficiency of heat exchange, as a result, cooling systems consume more energy. Therefore, the relaxation actions for urban heat island is expected to reduce CO₂ emission in building or residential sectors. The advantageous effect is expected to reduce 19ktCO₂, which contributes 1.0% in total reduction.

Modal shift

Heat island phenomenon makes the outdoor air temperature high, and pedestrians suffer the overheating affection. Severe and unbearable outside situation makes the pedestrians gotten away from walking or bicycle, consequently, they uses the vehicles or other devices. Putrajaya Corporation plans several countermeasures for urban heat island and these actions also help reducing CO_2 emission. The advantageous effect is expected to reduce 45 CO_2 , which contributes 2.2% in total reduction.

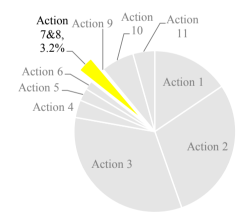


Figure 12: Contribution to GHG emission reduction of Action 7 & 8

Table 12: CO₂ emission reduction by Action8

Low-carbon countermeasure	$ m CO_2$ emission reduction [kt $ m CO_2$]	Contribution in the Action [%]	Contribution in total reduc- tion [%]
Reduction of cooling demand (by UHI mitigation)	19	30%	1.0%
Modal shift from automobile to bicycle & walk (by UHI mitigation)	45	70%	2.2%
Total	64	100%	3.2%

Table 13: Sub-actions & Programmes in Action 8

Sub-action	Programmes	Enhance Ventilation by Wind	Reflecting Incoming solar radia- tion	Reducion of Sensible Heat Flux	Reduce Sensible Temp.
	1) Modal shift to the public transportation			©	-
To Reduce Artifi-	2) Electric -powered vehicle and Hybrid car.			0	
cial Heat exhaust	3) Use of district cooling system			0	
	Save energy by cutting down on air conditioning			0	
8-2 Active Utilize of Water	Watering paved surfaces / Water- retentive pavement			0	0
	2) Fountain / water park			0	0
	3) Water Sprinkling			0	0
	1) Pedestrian shading – canopy / linkages				0
8-3 To reduce sensible Temperature	Open spaces-green pocket, green con- nector between buildings				0
	3) Water mist along the walkway				0
	1) Cool Biz'			0	0
Human parame-	2) Education for Energy saving / suitable air conditioning			0	
8-4 ters (Behavior change)	3) Signage's of distance to encourage people to walk			0	
	4) Encourage public transport usage			0	



Putrajaya Green City 2025 Workshop

Putrajaya Corporation (PJC) as the local authority of Putrajaya plays an important role in the stakeholders discussion sessions and decision making process which lead to the compilation of this PGC 2025 Brochure. This workshop was held as an initiative towards creating Putrajaya as a Green Township by the Prime Minister of Malaysia. There were about 100 participants from 35 different agencies from both the public and private sector as well as Non-Governmental Organizations and representatives from the Putrajaya Resident Association who attended this workshop.

A two days Putrajaya Green City Workshop was organized by PJC from 12-13 February 2011. The Objectives of this workshop are as follows:

 To create a platform where professionals get to share knowledge and ideas towards creating Putrajaya as a Pioneer Green City.

- 2. To get the involvement and participation of various stake holders to get their corporation in the process of collecting data and get their views and opinion about their roles in the implementation of this PGC 2025 Programme.
- 3. To get the feedback and suggestion from the participants of the workshop about the first draft of the actions proposed for this PGC 2025 Brochure.

The participants were also put into groups according to their professions to brainstorm and give their feedback about the first draft of actions drawn up by the task force of this project. The results of the discussion in this workshop was taken into consideration for the sub-actions and programs identified in this PGC 2025 Brochure.











Action 9

Use Less Consume Less

Our daily consumption preference influences our waste generation. In order to balance the economic growth and the natural resource saving with our concern towards sustainable development, it is important to lose weight of consumed goods, as a result, this slim consumption lifestyle depresses GHG emission as well as waste reduction.

'Reduce' is the first pillar of 3R in Solid Waste Management (SWM). It is defined as 'reducing the amount of waste by increasing the efficiency of resource use and extending the useful life of products'. Efforts of reduction activities save money not only of household but also of authority's waste treatment cost.

By practice of "reduce" activities in home, GHG emission from household waste can be reduced by 2.85 ktCO₂eq, which contributes 93% of the reduction by this action. Remaining 6% and 2% are carried out by restriction of plastic bag use in business sector and promotion of IBS (Industrialized Building

System) which should be applied in 70% of future building construction (see also page 42 and 43).

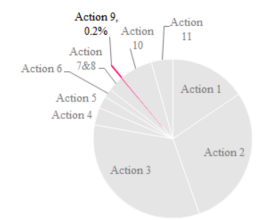


Figure 13: Contribution to GHG emission reduction of Action 9

Table 14: Sub-actions & Programmes in Action 9

Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contri- bution in the Action [%]	Contri- bution in total reduc- tion [%]
	Reduction of household waste reduction a. Reduction in household consumption b. Increase public awareness in consumption reduction	2.85	93%	0.14%
Implement Reduc- 9-1 tion of Waste at Source	Reduction of business waste reduction a. Intensify waste reduction programs in schools, offices and businesses b. Introduces and intensify paperless operations in businesses	-	-	-
	c. Shops and retail outlets, to restrict the usage of plastic bags	0.18	6%	0.01%
	Reduction of construction waste a. Promote extensive use of IBS (Industrialized Building System) in building constructions	0.04	1%	0.002%
9-2 Introduce Regulato- ry Framework	Make green accreditation mandatory a. Government offices to restrict/refrain from using PET bottles and Styrofoam utensils in events/functions b. Impose penalty for the disposal of reusable construction/renovation material	<u>-</u>	-	-
Total		3.07	100%	0.15%

Think Before You Throw

Before we throw useless things, we should think 'reuse' and 'recycle' to reduce CO₂ emission as well as waste. 'Reuse' and 'Recycle' are the second and third pillars of 3R in SWM, and respectively mean to repair for longer use, to use in other manner or to pass to who desires and to process it in order to get back to the products or their materials.

This action contributes to reduction of $134ktCO_2eq$ in 2025. The biggest reduction is from waste separation at source with 72% from office and commercial, and 24% from household sector. Implementation of waste sorting at source should work together with separate collection and both selections are based on waste treatment.

Build more facilities to Enhance Reuse

However, before waste products are sent to the final treatment, some can be reuse after going minor pre-treatment. Introduction of medium such as Flea market, car boot sale and drop off point is one way to enhance reuse by household. In 2025, Putrajaya will have 7 Park and Ride facilities, that serves as parking area, this facilities can be transformed into

open space to enhance reuse. Park and Ride area can be the locations for car boot sale during the weekend. Other open spaces in residential area or government offices can also play the same role.



Putrajaya Buy Back Centre

Buy back centers in Putrajaya provide the public opportunity to sell their unneeded items. The centre was launched in August 2010, and it is the one and only daily operating permanent buy back centre. Currently there are two permanent and three mobile centres that are operating in Putrajaya. The residents can choose from two different method of payment being cash and point system since the introduction of 'Putrajaya Green Card'

Encourage of Composting at Source

Natural circulation of biomass waste is essential countermeasure for waste and GHG reduction. For reduction at source, composting of food waste should be the main focused. Four level of composting were introduced in the estimation being home, community, on-





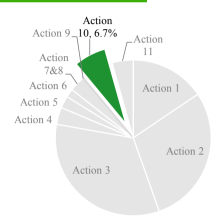


Figure 14: Contribution to GHG emission reduction of Action 10

site and centralized composting. While conventional composting at home is very easy to carry out, farming in community

garden will give extra benefit of socializing and enjoyment. Community farming is one of PJC on-going program known as 'Kempen Bumi Hijau'. Large amount of food waste from school/office/restaurant is treated using composting machine efficiently at the on-side facility, and landscape waste and sewage sludge is treated in centralize composting facility located in Putrajaya Integrated Solid Waste Recovery Facility.



Waste Separation at Source

PJC together with Alam Flora, provided household and offices waste bins for waste separation. Commercial sector such as restaurants, cafeterias and hotels are also provided with organic waste bin for composting purpose. It is targeted by 2025 waste separation, recycling and composting center allocation become mandatory in Putrajaya.





Introduce IBS to Building Construction

Industrial building system suppress waste generation at construction site by prefabrication of construction materials.

Table 15: Sub-actions & Programmes in Action 10

		reduction [ktCO ₂]	the Action [%]	total reduction
10-1 Expansion of Prod- ucts Lifespan	Encourage the reuse of household waste	1.2	0.9%	0.06%
	Introduce Flea market where residents can resell their 1) unused belonging. (electrical items, furniture, books, etc.)			
Build More Facili- 10-2 ties to Enhance Reuse	2) Provide locations for car boot sale (eg. At Park & Ride facilities, open space in residential areas, etc.)	-	-	-
	3) Drop off point for reusable waste (e-waste, household waste, etc.)			
	4) Libraries to introduce books sharing activities			
10-3 Introduce and En-	1) Household - home composting	3.7	2.8%	0.19%
courage Compost-	2) Conventional method	3.1		
D 644	1) Encourage household to separate used cooking oil for collection	0.2	0.1%	0.01%
10-4 Recovery of Used Cooking Oil	2) Impose Food and Beverage outlets, school/office canteens to separate used cooking oil for collection	0.1	0.1%	0.01%
	1) Residential area			
	a. Recyclable			
	b. Organic (food, used cooking oil, garden waste)			
	c. Others (e-waste, bulky, etc.)			
	* Impose mandatory waste separation in all govern- ment quarters			
	2) Office			
Introduce Regula-	a. Recyclable			
10-5 tory Framework to Impose Waste Sep-	b. Others (e-waste, bulky, etc.)	128.4	96.1%	6.40%
aration at Source	* Mandatory allocation of recycling center in buildings			
	3) Commercial			
	a. Recyclable			
	b. Organic (food, used cooking oil, landscape)			
	c. Others (e-waste, bulky, etc.)			
	* Mandatory allocation of recycling/composting center in facilities/parks			
Total		133.5	100%	6.7%

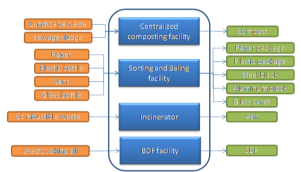
Integrated Waste Treatment

Recycle, treatment, and disposal facilities support to the robust solid waste management. There are several options for waste treatment in order to recover all the valuable resources and to minimize the needs to use virgin materials.

This action reduce CO₂ emission by 88 ktCO₂eq or 4.4% of total emission reduction. Composting contributes to 88% of GHG reduction in this action. Especially composting by commercial sector is important.

In order to enhance recycling activities in Putrajaya, in 2025 more buy back center should be provided. From the estimation, this program reduce $5 \text{ ktCO}_2\text{eq}$.

The model estimation include not only GHG emission from waste treatment but also waste handling stage: GHG from waste collection and transportation. Introduction of Integrated Solid Waste Recovery Facility in Putrajaya reduce CO₂ emission from waste handling itself.



Integrated Solid Waste Recovery Facility





Integrated Solid Waste Recovery Facility

To save energy and cost a integrated solid waste recovery facility will be necessary to construct as a recycle home base.

Thermal Treatment

This is a treatment process that involves the combustion of organic substances contained in waste materials. It can significantly reduces the necessary volume for final disposal up to roughly 90% in volume. Another benefit is that this treatment produce power in the process of waste burning.

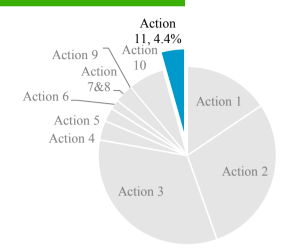


Figure 15: Contribution to GHG emission reduction of Action 11

Utilization of Bio-Diesel Fuel

Waste cooking oil is collected and utilize as fuel. Bio-diesel fuel generated from treatment of used cooking oil has similar quality to the diesel oil. Therefore it can be directly used in conventional transportation engine. Usage of generated bio-diesel fuel in waste transportation truck is the most applicable option. The recovery of used cooking oil not only reduces amount of waste sent to landfill but also reduces GHG emission because cooking oil belongs to 'carbon natural' by regarding the nature of cooking oil as 'carbon neutral'.



Pay As You Throw

Also known as unit pricing or variable-rate pricing. Due to the introduction of this system, households in Putrajaya will be charged according to the amount of their discharged waste. This program will create direct incentive to recycle more and generate less waste.

Table 16: Sub-actions & Programmes in Action 11

Table 16: Sub-actions & Programmes in Action 11					
Sub-action	Programmes	CO ₂ emission reduction [ktCO ₂]	Contri- bution in the Ac- tion [%]	Contribution in total reduction [%]	
	 Mini thermal treatment plant for non- recyclable or compostable waste Sorting center for recyclable waste Baling facility for recyclable waste before transported 	Contribution of these programmes are included in Subaction 10-5.			
Integrated Solid Waste	4) Bio- diesel fuel plant for used cooking oil		ion of this j in Sub-acti	program is on 10-4.	
11-1 Recovery Facility	5) Crushing facility for construction waste	Contribut included in	ion of this p Sub-action gram 3.	program is 19-1, pro-	
	Centralized composting center for landscape waste and sewage sludge	75.9	86.6%	3.8%	
	7) Biogas plant for organic waste 8) Sewage treatment	70.5	00.070	2.070	
	1) To provide more composting facility	-	-	-	
	a. Household - community composting - Provide common compost bins for garden waste in residential areas.	1.46	1.67%	0.07%	
	 Provide common compost bins for garden waste in residential areas. 				
	b. Commercial - On-site composting machine for F&B outlets/markets/hotels		5.42%	0.24%	
	- On- site composting machine for F&B outlets/markets/hotels	4.75			
11- Introduce Regulatory 2 Framework	* Impose regulations for landscape activities to use compost produced in Putrajaya				
2 Francwork	2) Provide more buy back center				
	a. Fixed facilities				
	- Boutique for recycle product				
	- Daily operation	5.48	6.26%	0.27%	
	b. Mobile facilities				
	- Vehicle that go around residential areas				
	- Weekly operation				
	3) Introduce separate collection				
	- Fixed schedule by Alam Flora	_	_	-	
	4) Study on 'Pay As You Throw' system	-	-	-	
Total		88	100%	4.4%	

Action 12

Green Incentives and Capacity Building

The Green Incentives and Capacity Building action

Policy framework with the support of national government has to be established to ensure businesses with potentials to create and operate Low-carbon market are able to operate in Putrajaya. Supply of Low-carbon, high value-added goods and services through energy efficient production systems should be actively encouraged through the introduction of appropriate policy measures.

Business Derivative by Economic Incentive

Programmes to encourage business organizations to support CO₂ reduction targets set by Putrajaya Corporation should be introduced and internalized by those organizations by setting their own emission reduction targets voluntarily. Government organizations and departments should also actively participate in emission reduction programmes especially in the services provided related the government organizations and departments. Third- party organizations to evaluate CO₂ reduction targets should be established or employed by Putrajaya Corporation to assess the achievement of the set reduction targets.

Framework for incentives such as tax reduction measures can be gradually introduced through suitable means.

Demand Pull by "Low-Carbon" Value Permeation

Consumers have come to prefer low-carbon products and services, and accordingly, companies are increasing their development investment in low-carbonization of their manufacturing technologies and services. In addition, since monetary investment on companies actively implementing low-carbonization is on the increase, low-carbonization of company activities has become an important element from the viewpoint of corporate competitiveness. Consequently, a number of revolutionary technologies have been put into practice. Putrajaya, as a large consumer, should support the trials for low-carbonization of products and services.

Education Framework in Cooperation with Green Experts

The Ministry of Education in collaboration with Putrajaya Corporation should create educational materials and curriculum to match the capacity for all school going children. Moreover, by developing educational programs which require the participation of parents and children will defuse the "child-to-parent" and "child-to-sibling" spill-over of knowledge effect for dissemination of environmental awareness. It is also important to organizing environmental training sessions for teachers in order to improve the knowledge level among teachers. In cooperation with NGOs and other private companies, provision of proper information to the general public will be achieved through holding of environmental events and training sessions.

Capacity Building and Environment Education

In educational institutions from primary to secondary schools, environmental education should become a compulsory subject and must be implemented in various educational programs. To support this, Putrajaya Corporation should introduce programs to certify government officers with a certification system as low-carbon society advisors. All Government departments and agencies should hire a certain number of low-carbon society advisors to be part of the workforce of the department. These advisors play an important role educating on Low-carbon practices and giving advice to their organizations management to be Low-carbon emitters.







Table 17: Sub-actions & Programmes in Action 12

Sub-action	Programmes
	Networking (smart partnership)
12-1 Demand Pull By 'Low Carbon' Value Permeation	Testing and evaluation of products and technologies by PJC or Federal Government
	1) Organize public forum
	2) Activities on International Green Days (World Environtment Day, Earth Day, World Habitat Day etc)
	3) Infuse environmental studies in educational system
Education Framework In Co- operation With Green Experts	4) In-house in service environmental /sustainability awareness program (PJC staff, government departments and agencies)
	5) Community information board & newsletter
	6) Development of the Educational materials (interactive multimedia, DVD, posters, flyers, manuals etc) in collaboration with Environmental NGOs
	1) Putrajaya Greening Programme
	2) Educational programs and awareness on Green Technology - Community/ Society, School Children, Office Staff
	3) To develop green technology and environmental awareness modules
12-3 Environment Education	4) Competition and recognition (Biggest Loser)
12-3 Environment Education	5) Community College for Sustainable Development
	6) Promote the public health and environmental benefits of supporting locally grown organic foods (school canteens, office cafetaria, and food outlets)
	7) Identify and eliminate products/chemicals harmful to the ecosystem (water, ground, air)
	1) Education greening programmes
	2) Plant in/outside school compound
Public awareness (Putrajaya	3) Education for young/school children – forest education in the nursery
Greening Programme)	4) Existing forests to be used as exemplary sites
	5) Public able to access information on Putrajaya urban forest planning at strategic places i.e. bus stops; transportation stations
	New home constructions to incorporating energy efficiency and renewable energy features:
	a. Modular home construction, retrofitting
	b. Roofing (Insulations)
Tax Incentives for Energy Effi-	c. Rain water harvesting
12-5 ciency	d. Solar (Photovoltaic) panels
	e. Solar water heaters
	f. Passive cooling (rooftop garden)
	g. Cars: hybrids/ battery-electric
	2) Incentives: Eco points/subsidies/rewards
12.6 Cusan Ambaggadana	Appoint individuals as green ambassador in every department in the organization – and rewarding them and their staff for their effort
12-6 Green Ambassadors	3) Green Ambassador will create and monitor the green activities in the organization

Overview of the Methodology

"Backcasting" towards Green City

Methodology of "Backcasting"

This study applied a methodology for creating scenarios to achieve a Low-carbon society is based on the concept of backcasting. According to the definition of Robinson¹⁾, the backcasting method involves "working backwards from a particular desired end-point to the present in order to determine the physical feasibility of that future and what policy measures would be required to reach that point."This method is suitable for problems which is long-term, requiring major change, and difficult to solve if present trend continues.

From a technical perspective, the backcasting approach can be divided into two phases (Figure 1 6). In the first phase, a desired goal ("vision") is described while in the second phase, the means of attaining that goal ("roadmap") from the current situation is sought.

Application to Putrajaya

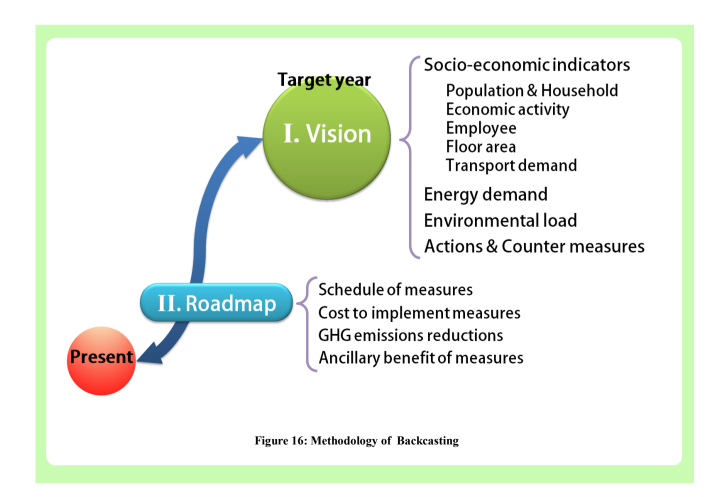
As first trial for Putrajaya Green City study, this report mainly focuses on the first phase, developing the "vision". The vision includes aspects of demography, economy, transport, land use, buildings, energy demand, environmental load, and actions and counter measures to achieve the environmental targets. It shows a snapshot of Putrajaya in 2025, which achieved three

environmental targets while maintaining planed development.

We identified the three environmental targets through discussion between policy makers and researchers; reduction of CO_2 emission (-60%), waste final disposal (-50%), GHG emission (-50%) and mitigation of urban heat island. (-2 degrees Celsius). These targets were considered "given", thus, the "vision" should achieve all of three targets using available counter measures. (See also page 6.)

To describe the vision based on quantitative analysis, quantification models were applied, which have been developed by Universiti Teknologi Malaysia and Asia Pacific Integrated modeling group since several years ago (see next page in general and following pages for each environmental targets)

1) J. B. Robinson, Futures under glass: A recipe for people who hate to predict, Futures, October (1990) 820-842.



Integrated modeling approach

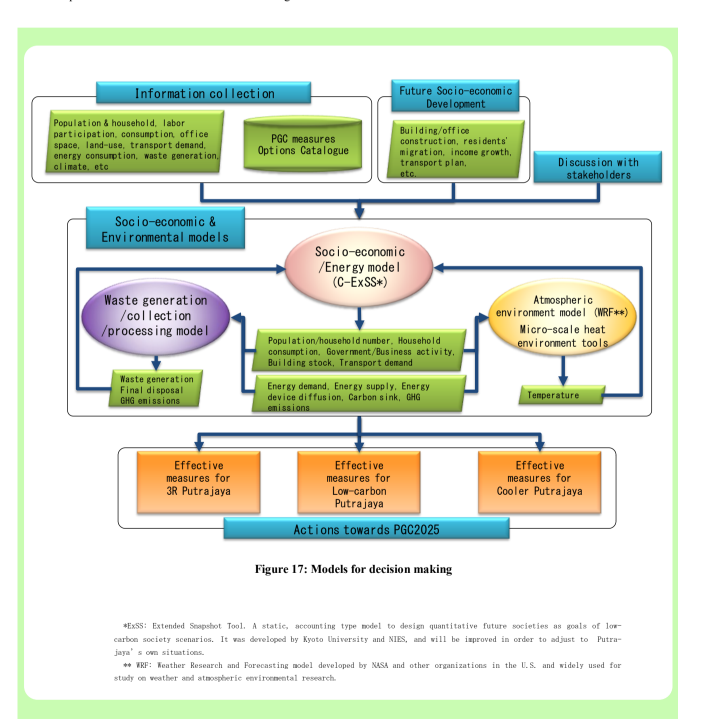
Models for decision making

In order to identify necessary actions, "integrated modeling" based on "backcasting" approach is applied. The models estimate balanced and quantitative future activity levels, environmental emission, and measures to be implemented to achieve the targets.

Information collection is the first step in the modeling work. Socio-economic information as well as environmental information in the base year (2005) were collected and analyzed, and current emission are identified. Besides such information, feasible options for PGC2025 is collected and a catalogue will be

developed based on the latest technology & policy information.

For future projection, based on planned development, the models estimate socio-economic activity level including household number, consumption, land area and building stock, transport demand and other variables. Based on them, environmental loads are calculated with or without counter measures ("Options") and necessary and effective measures are identified through iterative calculation and discussions.



Socio-Economic Scenario

Socio-Economic Development to 2025

Base year information

The base year for this research of Putrajaya Green City 2025 is set as 2007, this is because of the availability of data from Putrajaya Corporation (PJC). The base year information is obtained mostly from the Draft Laporan Pemeriksaan Rancangan Struktur Putrajaya (June 2009). This document is development planning ¹⁾, and it enabled us to use it to determine the base year information. As for some detailed figures which we were not able to get for Putrajaya as a City, some assumptions were made. This can be seen in the Information source, refer to tables 24 in page 44-45.

Assumption of socio-economic development

The assumption of the socio-economic development in the target year, is estimated using the socio economic tool; Community Extended Snapshot (C-ExSS) (Figure 25).

Since Putrajaya is a Planned city and it has a Master Plan which designs the future scenario, some variables such (e.g. population, employment, floor area of government buildings, etc) were already planed by PJC. These variables were input to C-ExSS as exogenous variables, and based on additional assumptions, other variables (e.g. residential floor area, passenger transport demand) were estimated. These socio economic indicators (Table 19) play a very important role in the design and story line of the future scenario of Putrajaya in 2025.

Result of main variables

As planned by PJC, population in Putrajaya will increases seven times from 2007 to 2025, to 347,700 (Figure 18). Figure 19 shows the Household number in Putrajaya which grows simultaneously with the population. Passenger transport will grow in proportion to the population (Figure 22). Transport demand is different in 2025BaU and 2025CM. This is because Putrajaya will increase the use of public transportation in 2025CM case, especially with the (See Action 1 and 2 for more detail).

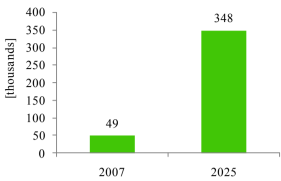
Employment is estimated to increase about 3.7 times in total, while employment in the commercial sector shows very large growth, about 21times from 4,061 in 2007 to 85,500 in 2025 (Figure 20). Growth of floor area shows similar pattern (Figure 21).

To calculate the emission intensity it is important to have the Gross Regional Production (GRP) Putrajaya. However, since this data is not available, as an alternative indicator, "economic activity" is applied here. Economic Activity is defined as "number of employment in Putrajaya multiplied by the Malaysian per capita GDP" and is shown in relative scale compared with base year. As a combined effect of employment growth in Putrajaya and Malaysian expected per capita GDP growth, the economic activity in 2025 is about 7.5 times greater than base year.

1)Perbadanan Putrajaya(2009): Laporan Pemeriksaan Rs Putrajaya.

Table 18: Socio-economic assumptions

	<u>•</u>
Socio-economic indicators	Assumption
Population	347,700 persons in year 2025.
Household	79,023 households in year 2025.
In-coming persons	76,059 persons per day in year 2025.
Out-going persons	56,573 persons per day in year 2025.
Floor area	17,187,625 m ² in year 2025. (4.5 times compared to 2007 level)
Employment	164,500 employees in year 2025. (3.7 times compared to 2007 level)
Economy in Malaysia	Per capita GDP will grow approximately an average of 4.3% per year.
Passenger transport generation	It is assumed not to change from year2007 to 2025 because following factors will cause increase and decrease; [Factor in increase] Increase in leisure & recreation time [Factor in decrease] Aging society, IT society
Modal share of passenger transport trip	Modal share will shift from "Bicycle, Walk", "Motorcycle" to "Automobile" because of economic growth.
Average trip distance	Trip distance of bicycle and walk will decrease because of modal shift to Automobile.
Freight transport demand	It will increase in proportion to economic activity (7.8 times compared to 2007 level) beacause number of freight vehicle is assumed to grow with economic activity.
Energy service demand	Per floor area or per capita energy service demand will increase by 1 to 2.13 times.



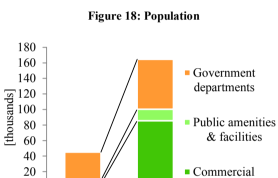


Figure 20: Employment

2025

0

2007

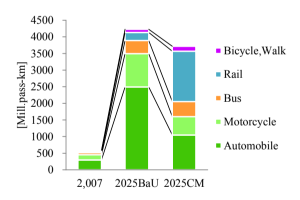


Figure 22: Passenger transport demand

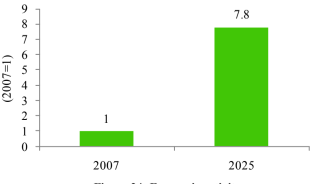


Figure 24: Economic activity

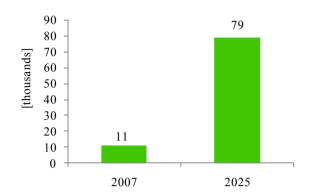


Figure 19: Household

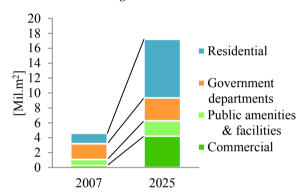


Figure 21: Floor area



Figure 23: Freight transport demand



Low-carbon Putrajaya

Community-ExSS

Development of quantification tool

In order to quantify socio-economic indicators, energy demand and CO₂ emission, we developed a tool named "Community Extended Snapshot Tool (C-ExSS)". C-ExSS is an estimation tool which is used in calculations for low-carbon society in communities or towns which do not have large industrial sector. It illustrates the quantitative future snapshot of the city including energy demand, CO₂ emissions and a portfolio of measures to

meet the low-carbon target. The features of C-ExSS are;

- i) It is a multi-sector static model. The sectors in this study are: Commercial, Public amenities & facilities, Government departments and Residential.
- ii) The household sector is classified by income classes, so it is possible to consider household structure change.
- iii) The energy demand is driven by population, floor area and the number of employment.

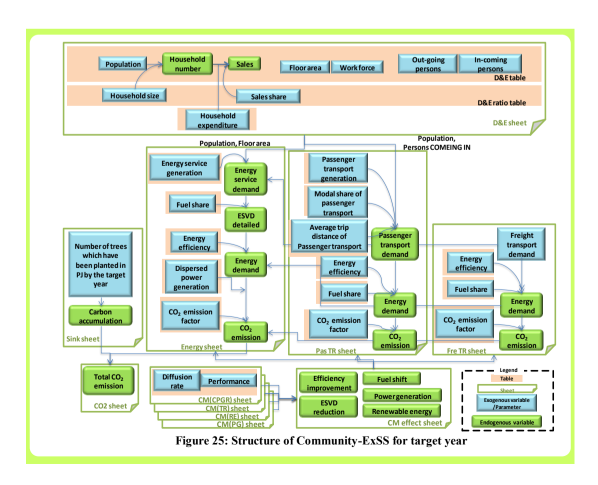
Energy demand and CO₂ emission

Energy demand

The energy consumption in Putrajaya during the base year is 135ktoe and this increases to 908ktoe in 2025(BaU) and is reduced by nearly 45% with countermeasures to 411ktoe in 2025 (CM). The commercial sector is estimated to have the highest increase in energy consumption from base year to target year about 22 (Figure 28). Future energy demand is estimated using C -ExSS (Figure 25). C-ExSS calculates energy consumption based on socio-economic indicators and information of energy-consuming equipments. Two scenarios established are: 2025BaU in which current energy consumption structure is unchanged and development goes on as normal, and 2025CM in which counter measures are applied in order to reduce energy consumption and CO₂ emissions.

CO₂ emission

The over all CO₂ emission for base year is 516kCO₂, and this is estimated to increase about 7 times to 3772kCO₂ in BaU case, with can be reduced to 1591kCO₂ in CM case, which is a reduction of about 58%. The commercial sector has the highest emission in 2025(BaU)(Figure 29). This is followed by the passenger transport sector. The per capita CO₂ emission (Figure 30) is 10.4 tCO₂/capita in base year, and in 2025(BAU) it drops to 10.9tCO₂/capita. However, with suitable counter measures it can be reduced to 4.6tCO₂/capita. Introduction of each countermeasure is determined based on discussion between PJC and the research team, and finally a set of suitable measures which reduces CO₂ emission by 60% is identified. The largest reduction potential is found in energy efficiency improvement of commercial sector (Figure 32).



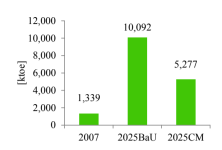


Figure 26: Primary energy demand

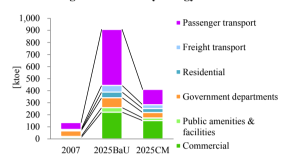


Figure 28: Final energy demand by sector



Figure 30: CO₂ emission per capita in Low-carbon Putrajaya

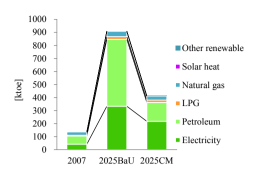


Figure 27: Final energy demand by fuel

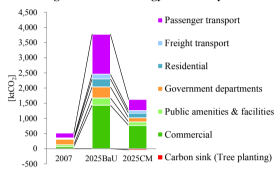


Figure 29: CO₂ emission

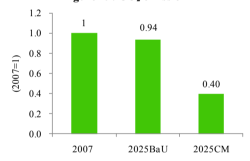


Figure 31: CO₂ emission per economic activity in Low-

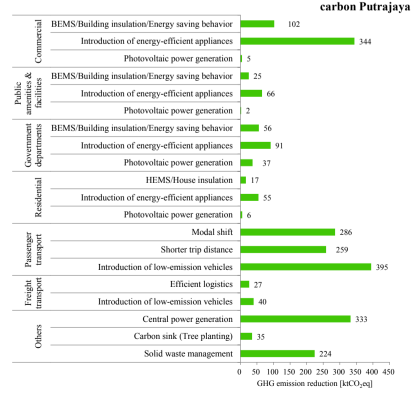


Figure 32: GHG emission reduction by countermeasure types

Table 19: Contribution of countermeasures

Sector	Action	Low-carbon countermeasure	GHG emission reduction [ktCO ₂ eq]	Contribution in the sector [%]	Contribution in total reduction [%]
		Cooling	57.2	13%	2.4%
	3	High efficiency heat pump air conditioner			
	3	District cooling			
		Hot water	59.5	13%	2.5%
	3	High efficiency electric boiler			
		Cooking	7.4	2%	0.3%
	3	High efficiency Cooking			
Commercial	3	IH cooking heater			
		Lighting	64.4	14%	2.7%
	3	LED (substitute incandescent light)			
	3	Other electric appliances***	155.9	35%	6.5%
	3	BEMS**			
	3	Building insulation Energy saving behavior**	102.3	23%	4.3%
	8	UHI countermeasure			
	4	Photovoltaic power generation at buildings	5.1	1%	0.2%
		Subtotal	451.7	100%	18.8%
		Cooling	22.0	24%	0.9%
	3	High efficiency heat pump air conditioner			
		Hot water	9.2	10%	0.4%
	3	High efficiency electric boiler			
		Cooking	1.0	1%	0.0%
	3	High efficiency Cooking			
Public amen-	3	IH cooking heater			
ities & facili- ties		Lighting	8.5	9%	0.4%
tics	3	LED (substitute incandescent light)			
	3	Other electric appliances***	24.8	27%	1.0%
	3	BEMS**			
	3	Building insulation	25.5	27%	1.1%
	3 8	Energy saving behavior** UHI countermeasure			
	4	Photovoltaic power generation at buildings	2.5	3%	0.1%
		Subtotal	93.5	100%	3.9%
		Cooling	15.5	8%	0.6%
	3	District cooling			
		Hot water	17.0	9%	0.7%
	3	High efficiency electric boiler			
		Cooking	1.2	1%	0.1%
	3	High efficiency Cooking			
Government	3	IH cooking heater			
departments		Lighting	15.1	8%	0.6%
	3	LED (substitute incandescent light)			
	3	Other electric appliances***	42.6	23%	1.8%
	3	BEMS**			
	3 3	Building insulation Energy saving behavior**	55.9	30%	2.3%
	8	UHI countermeasure			
	4	Photovoltaic power generation at buildings	37.0	20%	1.5%
		Subtotal	184.3	100%	7.7%

Sector	Action	Low-carbon countermeasure	GHG emission reduction [ktCO ₂ eq]	Contribution in the sector [%]	Contribution in total reduction [%]
		Cooling	3.1	4%	0.1%
	3	High efficiency heat pump air conditioner			
		Hot water	2.3	3%	0.1%
	3	High efficiency electric boiler			
	3	Solar water heater			
		Cooking	0.9	1%	0.0%
	3	High efficiency Cooking			
Residential	3	IH cooking heater			
Residential		Lighting	5.7	7%	0.2%
	3	LED (substitute incandescent light)			
	3	Other electric appliances***	42.8	55%	1.8%
	3	HEMS**			
	3	House insulation (Next generation level) House insulation (New standard)	16.9	22%	0.7%
	3	Energy saving behavior**	10.5	2270	0.770
	8	UHI countermeasure	5.7	70/	0.20/
	4	Photovoltaic power generation at buildings Subtotal	5.7 77.3	7% 100%	0.2% 3.2%
		Efficiency improvement of motorcycles, automobiles, buses	386.2	41%	16.1%
	2	High efficiency motorcycle			
	2	High efficiency internal combustion vehicle			
	2	Hybrid vehicle			
	2	Electric vehicle			
	2	High efficiency natural gas vehicle			
	2	Efficiency improvement of trains	8.6	1%	0.4%
		Modal shift	285.8	30%	11.9%
Passenger transport	8	UHI countermeasure			
·	2	Enhancement of bus system			
	1	Pedestrian-friendly city development (Modal shift from automobile to bicycle & walk)			
	2	Introduction of new rail line			
		Shorter trip distance	258.8	28%	10.8%
	2	Introduction of new rail line			
	1	Mixed use development (Shorter trip distance)			
		(Snorter trip distance) Subtotal	939.4	100%	39.1%
	6	Carbon sink (Tree planting)	35.4		1.5%
	9,10,11	Solid waste management****	224.2		9.3%
Total of PGC2	2025 Actions		2.0		
		Efficiency improvement of freight vehicle	40.3	60%	1.7%
		High efficiency bio-diesel freight vehicle			2.,,,
Others****	-	Efficiency improvement of logistics	26.7	40%	1.1%
		Subtotal	66.9	100%	2.8%
	-	Central power generation	332.6		13.8%
Total			2,405.4		

^{**} The difference between "HEMS/BEMS" and "Energy saving behavior" is that the former is contribution of introducing HEMS/BEMS device, and the latter is action such as switching off the light when leave the room.

 $[\]hbox{\ensuremath{}^{***}}\quad \hbox{Other electric appliances includes Vending machine, Elevator, Printer, TV, Rifregerator etc.}$

^{****} They are not included in CO_2 reductions by Actions.

^{*****} Its CO_2 emission reduction includes other GHG converted in tCO_2 . It is excluded from targeted CO_2 emission reduction in "Low-carbon Putrajaya" (60% reduction).

Cooler Putrajaya

The model:

Overview of the Urban Heat Island Model

Meso-scale meteorological model and an urban canopy model are essential tool to investigate the effect of countermeasures for urban heat island quantitatively. WRF version 3.2 is used in this study. This model has implemented an urban canopy model.

Essential input data for the meteorological model is GPV (Grid point value) data of synoptic meteorological field of target period and land surface information of model domain. An energy balance between land surface and atmosphere are determined by surface albedo, soil moisture, surface emissivity and surface roughness, which are translated from land use / land cover categories. The mitigation countermeasure are implemented in the model by changing land use category and its physical parameters, such as albedo and moisture availability.

USGS 24-category land use data are used, and for Putrajaya region, detail land use information were translated from GIS master plan and satellite image.

Effect of countermeasures in community scale or personal scale, such as dry mist spray and shade pavement, are handled after WRF simulation, because meso-scale meteorological model cannot treat such a small scale directly.

Model Calculation

WRF simulation was performed with tree nesting domains shown in Fig. 31 Grid size of each domains are 5km, 1km, and 200m. Calculation period is January to December, 2005. Calculation were validated by comparing the model output with observation. Countermeasures to mitigate UHI is shown in Table 20.

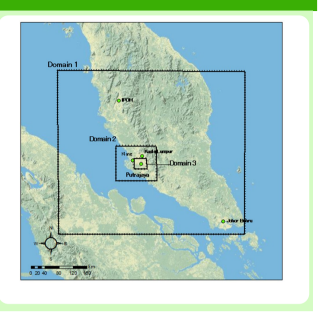


Figure 33: Calculation Domains

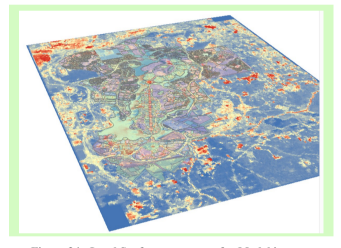


Figure 34: Land Surface parameter for Model input on GIS platform

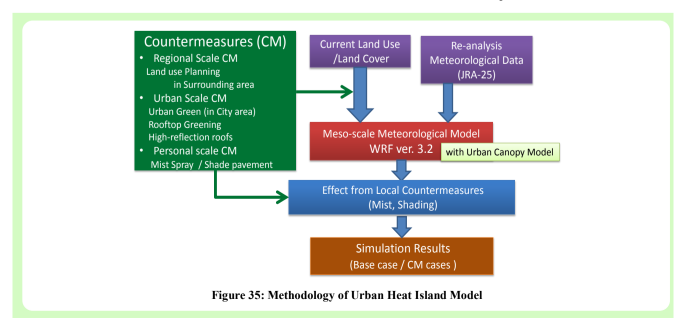


Table 20: Calculation cases for urban heat island simulation

Cases	Description
Base Case	Calculation based on the development in line with current Master Plan without any countermeasures. All planned block is categorized to "Urban area". Current Green area is kept. As a boundary condition, meteorological objective analysis data of 2005 was used.
Green Case	420,000 trees are added to Base case in Putrajaya area. (Broadleaf tree) In the calculation additional trees are equally distributed. In this case, evapotranspiration by tree is key factor.
High reflection painting Case	All rooftop of building are painted by high reflection paint. And material of high reflectivity are used for 10% of the pavement. By this countermeasure, we assumed that albedo of urban area change from 0.15 to 0.22.
Reduced Artificial Heat from vehicle Case	We assumed that artificial heat exhaust from only vehicle is reduced by LCS countermeasure. Based on the petroleum consumption of passenger and freight transportation of BaU Case and CM case within the Putrajaya urban area, when we assume that it is distributed equally to all urban area during daytime 12 hours, artificial heat from vehicle reduced from 12.6W/m² to 3.6W/m².
Reduced Artificial Heat from building Case	We simply used total energy consumption in building in BaU and CM case. We assumed that daytime energy consumption is double of nighttime. Also, we assume that it is distributed equally to all urban area. Then, artificial heat from building reduced from 32.3W/m^2 to 20.8W/m^2 .





3R Putrajaya

GHG emission from waste treatment

The two main targets of 3R Putrajaya are, to reduce 50% of the solid waste volume which is land filled from the 2025 (BaU) case, and to reduce 50 % of GHG emission from the 2025 (BaU) case. Waste amount is estimated at three levels as mentioned below:

- 1. From waste collected after reduction at source
- 2. From Waste after it is treated at selected treatment facilities.
- 3. At landfill site for final disposal.

The GHG emission are estimated from waste treatment including

final disposal, and transportation of waste from source to treatment facilities to landfill site. GHG emission from waste collection and transportation are estimated from travel distance of collection truck. GIS estimates the trip distance of waste transportation among locations of waste source, treatment facilities and landfill site, using road networks as well as waste generation and location.

Countermeasures for reduce, reuse and recycle.

"3R" means reuse, reduce and recycle. Tables 21 and 22 show some example of countermeasures which can be practiced in order to "reduce" and "reuse" household waste. These activities should be enhanced by the programs in Action 9 to 11. As for "recycle", separate collection is the most important practice. It

requires integrated collection systems and facilities.

All the 3R practice can reduce waste land fill, hence methane emission from landfill site. Since methane has stronger greenhouse effect than CO₂, 3R, as well as thermal treatment, can contribute to reduce overall GHG emission significantly.

Table 21: Reduce: ten good practices towards household waste reduction

Practice	Explanation
Buy according to needs	Excessive expenditure will leads to excessive waste generation.
Buy in bulk	Buy a bigger quantity of product, instead of buying the same product in a few smaller packaging.
Buy refill and concentrated products	Refills and concentrated products mostly comes in simple packaging and large amount
Buy local product	1. Most local products are sold directly before packaging is done.
Buy local product	2. Local products usually have shorter transport distance and require minimum packaging
Not to buy over- packaged product	Choosing products with simple packaging to prevent the generation of packaging waste.
Decline packaging bag unless necessary	Choose to decline the use of packaging bags when buying in small amounts.
Rent or borrow instead of buying	Opt to rent or borrow products that are rarely used. It saves money, storage space, and reducees the amount of waste generated.
Use online services	This apply to all service than can be obtained online such as, online music, newspaper, magazines and etc.
Pack left over food.	This reduces the amount of food waste and the needs to buy food.
Sharing	Big items such as party supplies or big machines (grass cutter, gardening tools) can be shared within the community

Table 22: Reuse: five good practices towards household reuse

Practice	Explanation
Buy durable items	Durable items are longer lasting.
Buy products from recycled material	This will encourage the recycling activities and also reduce the use raw materials.
Repair broken items	Exchanging partly broken item prevent excess generation of waste.
Use reusable items	Choose reusable containers helps prevent the generation of containers waste.
Use "my bag"	The use of personal bags - "my bag" prevents generation of plastic bag waste and promotes 'reuse' of textile waste for hand-made bag.

Future simulations

The future simulation was conducted in four different cases (Table 23). In 2025BaU, all waste go to landfill as in the base year. The other three countermeasure cases, 2025CM, simulate combination of two groups of countermeasures: (1)Separate collection, (2)Thermal treatment, and (3), both. In all three 2025CM cases, "reduction at source" (= home composting and other "reduce" activities) is considered. GHG calculation from waste transportation is calculated in this study using road network which is seen in Figure 36.

Figure 38 shows the result of waste treatment in the four cases. In BaU case, landfill will be more than four times than 2005. In

2025CM cases, reduction of landfill is the most in 2025CM(3) which shows 73% reduction. However, from the view point of GHG emission reduction, 2025CM(1) Separate collection emits least GHG, and therefore thermal treatment is not the best choice. Considering the balance of two targets, we decided to adopt 2025CM(3) for the proposal of Actions 9 to 11.

In addition, waste reduction at source and home composting are the best solutions for SWM since it is an effective for both GHG emission reduction and landfill reduction. More detailed results are shown in Table 27 and 28 in page 48.

Table 23: Combination of treatment option and collection waste type

Cases	Treatment option
2025BaU	Landfill
2025CM(1) Separate collection	Landfill, home composting, recycling and BDF
2025CM(2) Thermal treatment	Landfill, home composting, BDF, and thermal treatment
2025CM(3) Thermal treatment with separate collection	Landfill, home composting, recycling, BDF and thermal treatment

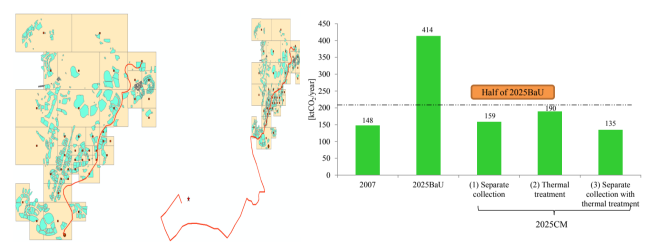


Figure 36: Route of waste collection and transportation

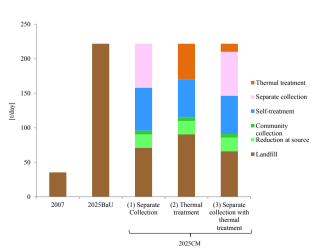


Figure 38: Waste amount by treatment selections

Figure 37: GHG emission from waste treatment selections

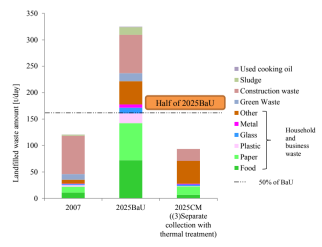


Figure 39: Waste landfill amount by waste types

Information Source

Table 24: Information source

	ndicator	Methodology	Information source					
Demography	and Economy		Laporan Pemeriksaan Draf Rancangan Struktur Putrajaya, June 2009 (Perbadanan Putrajaya,					
Po	pulation	=Nighttime population	2009)					
Daytin	ne population	=Population+In-coming persons -Out-going persons	Laporan Pemeriksaan Draf Rancangan Struktur Putrajaya, June 2009 (Perbadanan Putrajaya,					
Hous	sehold size		Laporan Peneriksaan Diar Kancangan Situktui Futtajaya, June 2009 (Peroadanan Puttajaya, 2009)					
House	hold number	=Population/Household size	- [for GDP]					
Per capita (GDP in Malaysia	=GDP/Population	[for GDP] The economic planning unit, prime minister's department, Putrajaya(2010) Department of Statistics, Malaysia(2010) [for Population] Department of Statistics, Malaysia(2010)					
	old expenditure in trajaya	=Per household expenditure*Household number Per household expenditure was estimated with expenditure patterns and national average household expenditure.	[for Expenditure patterns] Department of Statistics, Malaysia (2006) [for National average household expenditure] World bank(Website)					
In-con	ning persons	People those who come to Putrajaya from outside. Estimated from traffic coming in during morning peak hour	[for Traffic volume at station 1 to 6]Traffic survey data for Draf Rancangan Struktur Laporan Pemeriksaan Draf Rancangan Struktur, June 2009 (From Planning Department of PJC) [for Traffic volume at station A1] DRAFT LOCAL PLAN PRE 5,6&20°, 2008(KW ASSOCIATE PLANNERS SDN BHD, 2008) [for The number of passenger of train] From Finance & Revenue Management Department, Express Rail Link Sdn Bhd [for Average number of passenger in Automobile and Bus] Transport Action Plan, 2004 (Perbadanan Putrajaya, 2004) (That of Motorcycle was assumed to be 1.)					
Out-go	oing persons	People those who go to outside from Putrajaya. Estimated from traffic going out during morning peak hour						
Floor area, Er	nplovment	daring morning peak near						
	Commercial		Divide restaurants from Shop/shop office and Shopping mall by Number of employment by job types in Malaysia. [for Overall employment] From Planning Department of PJC [for Number of employment by job types in Malaysia] Department of Statistics, Malaysia (2009)					
Floor area	Public amenities & facilities		From Planning Department of PJC					
riooi area	Government departments		From Planning Department of PJC					
	Residential	=Floor area per household*Household Allocate residential classification for house type as follows,. Low income: Affordable home Middle income: Terrace/Townhouse,Apartment/Condominium High income: Bungalow, Semi-detached	[for Average floor area by house types] Housing Delivery Schedule PHSB(2010)					
	Commercial	-	Laporan Pemeriksaan Draf Rancangan Struktur Putrajaya, June 2009 (Perbadanan Putrajaya, 2009)					
Employment	Public amenities & facilities	=Total public employment-Government employment	[for Total public employment] Laporan Pemeriksaan Draf Rancangan Struktur Putrajaya, June 2009 (Perbadanan Putrajaya, 2009)					
	Government departments	-	From Planning Department of PJC					
Passenger tra	nsport							
Passenger tr	ansport generation	Estimation made by Planning Department of PJC and PGC2025 research team.						
	f passenger transport trip	Based on Sustainable Iskandar Malaysia, 2nd report, [Domestic travel] Assumed that share of Rail is 0, and it moves to Bus. [Cross border travel] Devided the total share of Bus+Rail in Malaysia into each mode with number of passenger per year.	[for National modal share] Universiti Teknologi Malaysia et al.(2011) [for No. of passenger of Bus] From Bahagian Pengangkutan Dan Traffik, Jabatan Perkhidmatan Bandar, PPj [for No. of passenger of Rail(ERL)] From Finance & Revenue Managemenyt Department, Express Rail Link Sdn Bhd					
	Bicycle,Walk		Universiti Teknologi Malaysia et al.(2011)					
Average trip distance	Motorcycle Automobile	Assumption based on geographic distance and number of people who travel to & from Putrajaya.						
distance	Bus Rail	Estimated from the distance between Putrajaya and Kuala Lumpur.						
Freight transp	oort							
Freight tr	ansport demand	Freight transport demand for Malaysia(t-km) was downscaled with the number of freight vehicle in Malaysia and the freight vehicle coming into Putrajaya per day.	[for Malaysia's freight transport demand] UTM et al.(2009) [for Number of freight vehicle coming into Putrajaya per day] DRAFT LOCAL PLAN PRE 5,6&20°, 2008(KW ASSOCIATE PLANNERS SDN BHD, 2008) Traffic survey data for Draf Rancangan Struktur Laporan Pemeriksaan Draf Rancangan Struktur, June 2009 (From Planning Department of PJC) [for Number of freight vehicle possessed in Malaysia] Ministry of Transport Malaysia(2008)					
Fuel share of	of transport mode		Universiti Teknologi Malaysia et al.(2011)					
	ciency of transport node		From Mizuho Information & Research Institute, Inc.(2005)					

	Indicator	Methodology	Information source				
E							
Energy & CO	2						
Energy efficie	ncy of electric appliances	-	Mizuho Information & Research Institute, Inc.(2005) Research project to Establish a Methodology to Evaluate Mid to Long Tearm Environmental Policy Options towerds Asian Low-Carbon Societies(2007) Malaysia Energy Centre(2007)				
	Commercial	[for Electricity]: National final energy demand was downscaled with floor area [for LPG]: National final energy demand was downscaled with employment	-				
Final energy Public amenities & demand facilities		[for Electricity, Airconditioner]: Assumed that per floor area demand is same as Commercial [for Electricity, Other services]: Assumed that per floor area demand is same as Government [for LPG]: National final energy demand was downscaled with employment	-				
	Government depart- ments	[for Electricity]: From Planning Department of PJC [for LPG]: National final energy demand was downscaled with employment	-				
	Residential	National final energy demand was downscaled with Household	-				
CO_2	emission factor	-	Roadmap Committee, Shiga Prefecture Sustainable Society Research team (2006)				
Solid waste							
	Commercial	=Number of emloyment*Waste generation rate	[for Waste generation rate] Fujiwara et al.(2009)				
Waste genera-	Public amenities and facilites	[for Schools] =Floor area*Waste generation rate [for Others] Assumed to be 0.	[for Waste generation rate] MINISTRY OF HOUSING AND LOCAL GOVERNMENT MALAYSIA(2006)				
tion	Government depart- ments	=Number of emloyment*Waste generation rate	[for Waste generation rate] Fujiwara et al.(2009)				
	Residential	=Population*Waste generation rate	[for Waste generation rate] MINISTRY OF HOUSING AND LOCAL GOVERNMENT MALAYSIA(2006)				
Used cooking oil	Commercial	=Shops number*Used oil generation rate	[for Shops number] From Planning Department of PJC [for Used oil generation rate] from Study by Okayama City				
	Residential	=Population*Used oil generation rate	[for Used oil generation rate] From Study by Okayama City				
Si	ewage sludge	=Population*Sewage generation rate*Sludge generation rate	[for Sewage generation rate] From Planning Department of PJC				
		=Park area*Brach or grass generation rate	[for Park area] From Planning Department of PJC [for Branch and grass generation rate] Chiba Prefecture(2004)				
Con	struction waste	=Construction floor area/year*Waste generation rate	From PJC developer PHSB				
CO ₂	emission factor		Japan environmental management association for industry(2006)				
Collection	on and transportation	=Road distance/Collection truck energy efficiency*CO ₂ emission factor	[for Road distance] From Planning Department of PJC [for Energy efficeincy] Japan environmental management association for industry(2006)				
Temperature							
Objective ana	lysis data (Meteorological data)	-	Japanese 25-year Re-Analysis (JRA-25) JMA(Japanese Meteorological Agency) and CRIEPI (Central Research Institute of Electric Power Industry)				
Meteorological observation data (Daily maximum temperature , Daily minimum temperature, Precipitation, Wind velocity/Direction)		-	From Planning Department of PJC				
GIS	master plan data	•					
Sate	llite image 2009						

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Data tables

Table 25: Floor area and number of employment

			Floor area [m ²]			Employment [no.]	
		2007	2025	2025 /2007	2007	2025	202: /2007
	Office/Commercial complex	52,297	2,075,644	39.7	743	42,019	56
	Shop/Shop office	74,716	661,210	8.8	1,062	13,386	12
Commercial	Hotel	16,129	206,007	12.8	229	4,170	18
	Shopping mall	81,654	81,654	1.0	1,160	1,653	1
	Restaurant	53,368	253,537	4.8	758	5,133	(
	Mix development (housing + commercial)	0	905,160	-	0	18,324	
	Petroleum station	6,832	18,760	2.7	97	380	3
	Service industry	0	16,642	-	0	337	
	Private amenities	751	4,868	6.5	11	99	9
	Commercial subtotal	285,746	4,223,480	14.8	4,061	85,500 4	2
	Public kindergarten School	940 417,915	495 882,161	0.5 2.1	6 2,552	6,353	(
	Hospital/Clinic	50,173	205,250	4.1	306	1,478	
	Mosque/Small mosque	75,666	225,576	3.0	462	1,624	
	Fire Department	14,179	50,130	3.5	87	361	
ublic amenities &	Police station	21,192	41,990	2.0	129	302	:
facilities	Neighbourhood Complex	64,907	233,719	3.6	396	1,683	4
	Food Court (landed)	6,477	6,477	1.0	40	47	
	City service center	27,047	176,195	6.5	165	1,269	
	Recycle center	99	99	1.0	1	1	
	Market	4,404	4,404	1.0	27	32	
	Utility	115,687	231,193	2.0	706	1,665	:
	Public amenities & facilities subtotal	798,686	2,057,687	2.6	4,877	14,818	
	Parcel A - PM's office	67,127	67,127	1.0	906	800	
	Parcel B - Prime Minister's Department	155,639	155,639	1.0	2,682	2,682	
	Parcel C - Ministry Of Science, Technology & Inovations & Other Agencies	155,190	155,190	1.0	3,660	3,660	
	Parcel D	214,758	214,758	1.0	5,109	12,998	
	Parcel E	312,313	312,313	1.0	8,539	7,573	(
	Parcel F	0	260,925	-	0	6,600	
	2G1 - Ministry of Finance	68,567	68,567	1.0	1,305	1,305	
	2G2 - Perbendaharaan & Kastam	101,021	101,021	1.0	1,431	1,431	
	2C1 - Ministry of the federal territory and welfare of town	47,708	47,708	1.0	301	301	
	2G3 - Ministry Of Dosmetic Trade and Cosumers Affair	77,135	77,135	1.0	728	728	
	2G4 - Ministry Of PlantationsIndustries and Commodoties	78,565	78,565	1.0	1,628	1,628	
	2G5 - National Registration Department	66,659	66,659	1.0	954	954	
	2G6 - Ministry Of Entrepreneur and Co-operative Devel-						
	opment (MEDC)	49,308	49,308	1.0	721	721	
	2G7 - Foreign ministry	57,297	57,297	1.0	546	546	
	2G8 - Housing loan department	92,969	92,969	1.0	1,346	1,346	
	2C15 - Energy commission	0	14,229	-	0	284	
overnment depart-	2C10 - Election commission	0	15,148	-	0	250	
	3G1 - Department of Judiciary & Law Affairs	32,295	32,295	1.0	620	620	
	3G2 - Putrajaya Corporation	82,781	82,781	1.0	755	859	
	3G3 - Palace Of Justice	53,082	53,082	1.0	700	700	
	3M2+C2+C3 - Pilgrimage fund boad complex	0	41,249	-	0	2,612	
	4G1 - Ministry Of Agriculture and Agro - Based Indus-	65,510	65,510	1.0	1,179	1,179	
	tries) 4G2 - Fisheries Department	30,129	30,129	1.0	1,122	1,122	
	4G3 - Ministry Of Natural Resources and Environment	61,102	61,102	1.0	1,005	1,005	
	4G4 - Ministry Of Youths and Sports	54,542	54,542	1.0	725	725	
	4G5 - Ministry of road transportation	0	65,510	1.0	0	1,122	
	4G7 - Attorney General's Chamber	0	43,380	-	0	868	
	4G8 - Ministry of rural and regional development	0	50,766		0	996	
	4G9 - Ministry of information, communication, arts, and						
	culture 4G10 - Ministry of housing and local government	0	74,558 74,169	-	0	1,275 2,205	
	4G11 - Ministry of women, family, and community	0	63,239	-	0	1,317	
	development 5G2 - Ministry of higher education, and Ministry of	0	147,789		0	3,620	
	tourism						
	Other government building	201,452	283,678	1.4	100	150	
	Government departments subtotal	2,125,149	3,058,338	1.4	36,062	64,182	
	High income	293,132	1,613,700	5.5	-	-	
Residential	Middle income	969,845	5,681,400	5.9	-	-	
	Low income	130,205	553,020	4.2	-	-	
	Residential subtotal	1,393,182	7,848,120	5.6	_	_	

	Table 26: Energy demand [ktoe]																										
	Total	8.2	17.9	8.2	16.3	101.	151. 8	2.9	2.8	1.4	2.2	12.8	22.0	16.9	3.7	4.1	2.7	17.5	45.0	9.4	0.5	8.4	1.2	22.1	32.6	128. 1	31.7
	Other renewa- ble	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
	Solar	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.0
2025 CM	Natu- ral gas	4.9	0.0	0.0	0.0	0.0	4.9	0.0	0.0	0.0	0.0	0.0	0.0	16.9	0.0	0.0	0.0	0.0	16.9	0.0	0.0	0.0	0.0	0.0	0.0	9.2	0.0
	LPG	0.0	0.0	9.9	0.0	0.0	9.9	0.0	0.0	1.1	0.0	0.0	1.1	0.0	0.0	3.3	0.0	0.0	3.3	0.0	0.0	6.7	0.0	0.0	6.7	0.0	0.0
	Petro- leum	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	113.	31.4
	Elec- tricity	3.3	17.9	1.6	16.3	101.	140. 3	2.9	2.8	0.3	2.2	12.8	20.9	0.0	3.7	8.0	2.7	17.5	24.8	0.4	0.5	1.7	1.2	22.1	25.8	5.2	0.0
	Total	19.0	29.6	8.9	28.7	135. 8	222.	9.2	4.6	1.6	3.8	18.0	37.2	37.3	7.1	5.2	5.7	26.8	82.2	1.7	6.0	10.8	2.2	30.9	46.6	464.	55.1
	Other renewa- ble	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
J	Solar	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2025 BaU	Natu- ral gas	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	35.2	0.0	0.0	0.0	0.0	35.2	0.0	0.0	0.0	0.0	0.0	0.0	5.4	0.0
	LPG	0.0	0.0	5.2	0.0	0.0	5.2	0.0	0.0	1:1	0.0	0.0	1:1	0.0	0.0	4.5	0.0	0.0	4.5	0.0	0.0	10.1	0.0	0.0	10.1	0.0	0.0
	Petro- leum	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	457. 9	55.1
	Elec- tricity	19.0	29.6	3.7	28.7	135.	216.	9.2	4.6	0.5	3.8	18.0	36.2	2.1	7.1	0.7	5.7	26.8	42.4	1.7	6.0	0.7	2.2	30.9	36.4	1.1	0.0
	Total	1.3	2.0	9.0	1.9	4.3	10.1	3.6	1.5	9.0	1.5	3.3	10.5	25.9	4.0	3.6	3.9	8.7	46.3	0.3	0.1	1.5	0.4	2.1	4.4	57.1	7.1
	Other renewa- ble	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Solar heat	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2007	Natu- ral gas	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	24.5	0.0	0.0	0.0	0.0	24.5	0.0	0.0	0.0	0.0	0.0	0.0	8.0	0.0
	LPG	0.0	0.0	6.4	0.0	0.0	4.0	0.0	0.0	0.4	0.0	0.0	6.0	0.0	0.0	3.1	0.0	0.0	3.1	0.0	0.0	1.4	0.0	0.0	1.4	0.0	0.0
	Petro- leum	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	56.1	7.1
	Elec- tricity	1.3	2.0	0.2	1.9	4.3	8.6	3.6	1.5	0.2	1.5	3.3	10.0	1.5	4.0	0.5	3.9	8.7	18.6	0.3	0.1	0.1	0.4	2.1	3.0	0.2	0.0
		Cooling	Hot water	Cooking	Lighting	Other electric appliances	Total	Cooling	Hot water	Cooking	Lighting	Other electric appliances	Total	Cooling	Hot water	Cooking	Lighting	Other electric appliances	Total	Cooling	Hot water	Cooking	Lighting	Other electric appliances	Total	transport	ansport
Commercial Public amenities & facilities facilities Government departments									Passenger transport	Freight transport																	

Table 27: Waste amount by waste types [t/day]

	2007	2025 Ba U	2025 CM(3)							
	Waste to Landfill	Waste to Landfill	Waste to Landfill	Reduction at source	Waste to treatment					
Food	10.98	72.34	6.90	3.34	62.09					
Paper	11.19	70.06	15.83	4.12	50.11					
Plastic	2.96	18.47	0.88	11.28	6.31					
Glass	1.83	10.82	2.66	2.62	5.54					
Metal	1.01	6.04	1.42	2.78	1.84					
Other	7.37	44.04	43.22	0.82	0.00					
Green waste	10.67	15.19	0.00	0.00	15.19					
Construction waste	72.57	72.57	22.64	22.88	27.05					
Sludge	2.08	14.67	0.00	0.00	14.67					
Used cooking oil	0.10	0.74	0.00	0.00	0.74					
Total	120.75	324.94	93.54	47.85	183.54					

Table 28: Waste amount by treatment selections [t/day]

	2007	2025 BaU	(1)Separate collec- tion	(2)Thermal treat- ment	(3)Thermal treatment with separate collection
Reduction at source	0.0	0.0	19.6	19.6	19.6
Community collection	0.0	0.0	5.4	5.4	5.4
Separate collection	0.0	0.0	63.8	0.0	63.8
Self-treatment (Composting)	0.0	0.0	62.1	55.2	55.2
Thermal treatment	0.0	0.0	0.0	51.2	11.7
Landfill	35.3	221.8	70.9	90.4	66.1



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