CO₂ Emission and Absorption Estimation in Bandung City by Implementing CO₂ Emission Rate Reduction Simulation Using the Stella Program

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Abstract

Bandung CO₂ emissions continue to increase in line with its population. The emissions source comes from the industrial, transportation, Liquefied Petroleum Gas (LPG), household, and livestock sectors, whereas CO₂ absorption only comes from vegetation through photosynthesis. High CO₂ emissions could decrease air quality and reduce environmental health. This study aims to estimate the amount of CO₂ emissions and their absorption in Bandung by implementing CO₂ Emission Rate Reduction Simulation (CERRS). The simulation comprises four scenarios, namely substitution of vehicle fuel and the application of smart driving techniques, optimization of waste processing in IWPS, processing 90% of livestock waste into biogas, and green space development of 30% of Bandung City area. Estimated CO₂ emission and absorption rates were calculated for the next 10 years (2021-2030) using the Stella program version 9.0.2. The results showed that without implementing the CERRS, the amount of CO₂ emissions in Bandung in 2030 was estimated to reach 10,983,666.82 tons while implementing the CERRS was 2,361,721.30 tons. Without implementing the CERRS, the estimated amount of CO₂ absorptions in 2030 was 214,235.11 tons, while implementing the CERRS was 2,785,703.11 tons. It is expected that the application of the CERRS could reduce the level of CO₂ emissions in Bandung by 78.5% and increase CO₂ absorptions by 1,200.3%.

Keywords: CO₂ Emissions, CO₂ Absorptions, CERRS

1. Introduction

The population of Bandung City in 2018 reached 2.5 million people [1] with a population growth rate of 0.72%, making this city a metropolitan. Based on data from the Ministry of Home Affairs of the Republic of Indonesia in 2015, Bandung is the 4th most populated city in Indonesia. The annual increase in urbanization activities caused population expansion in this capital city of West Java province. Indeed, West Java province has experienced urbanization since 2000 [2]. Bandung is known as the city of education, which is one reason for urbanization. It happens both from rural to the city and outside Java to the city.

Population expansion in Bandung caused an increase in population activity and an increasing need for land area. Those activities from industrial, transportation, Liquefied Petroleum Gas (LPG), household, and livestock sectors could change the economy, industrial structure, and also the consumption pattern of the local community. Advances in technology, economic factors, and the human desire to improve their standard of living have caused this [3]. These activities produced byproduct wastes, which increases CO₂ emissions [4]. The vegetation must immediately absorb these CO₂ emissions. But in substance, the increasing need for land as housing area has led to a decrease in green open space. The area of green open space functions as a CO₂ absorber is an imbalance with the CO₂ emission rate, which causes the environmental quality of Bandung to decline.

This study offers a program called the CO₂ Emission Rate Reduction Simulation (CERRS). CERRS consists of four scenario steps, namely: (1) substitution of motorized vehicle fuel and application of smart driving techniques, (2) optimization of waste processing at Integrated Waste Processing Site (IWPS), (3) processing 90% of livestock waste into biogas, and (4) green space development of 30% of Bandung City area. Estimated CO₂ emission and absorption rates were calculated for the next 10 years (2021-2030) using the Stella program version 9.0.2. The results showed that without implementing the CERRS, the amount of CO₂ emissions in Bandung in 2030 was estimated to reach 10,983,666.82 tons while implementing the CERRS was 2,361,721.30 tons. Without implementing the CERRS, the estimated amount of CO₂ absorptions in 2030 was 214,235.11 tons, while implementing the CERRS was 2,785,703.11 tons. It is expected that the application of the CERRS could reduce the level of CO₂ emissions in Bandung by 78.5% and increase CO₂ absorptions by 1,200.3%.
waste into biogas, and (4) construction of 30% green open spaces of Bandung area. This research predicts CO₂ emissions and emission absorptions in Bandung City without applying CERRS, to predict CO₂ emission and emission absorptions in Bandung City by applying CERRS and CO₂ emission from five CO₂ emitting sectors in the Bandung city.

2. Methodology

2.1. Study Area and Sampling Time

This research was conducted from October 2019 to December 2019. Research activities were carried out in Bandung City, West Java (Figure 1).

2.2. Tools and Materials

This research used ArcMap 10.4.1 software to quantify vegetation greenness, Stella 9.0.2 to simulate a dynamic model of CO₂ emission and absorption in Bandung. The research material used is in the form of secondary data as presented in Table 1.

![Figure 1. Bandung city map (Source: google earth)](image)

| Type of Data                                      | Source                                      |
|--------------------------------------------------|---------------------------------------------|
| Landsat ETM 8 imagery for Bandung City 2009 &    | earthexplorer.usgs.gov and eos.com          |
| 2018 and Sentinel-2 in 2018                      |                                              |
| Number of industrial sectors in Bandung City    | Badan Pusat Statistik, Neraca Energi Indonesia |
| Number of vehicles in Bandung City              | Badan Pusat Statistik                       |
| The amount of LPG consumption in Bandung City   | Badan Pusat Statistik                       |
| Total population of Bandung City                | Badan Pusat Statistik                       |
| Number of livestock in Bandung City             | Badan Pusat Statistik                       |

2.3. Model concept

This study uses the concept of loss-gain emission from urban population activities. CO₂ emissions resulting from the industrial, transportation, LPG, household, and livestock sectors. Then search for information between these components to get a prediction. The conceptualization model is depicted as a causal loop diagram as shown in Figure 2.
2.4. **Specific Model**

We run the model simulation in Stella 9.0.2 which is divided into six submodels, then map them out as a model.

### 2.4.1. CO2 Emission and Absorption Model

The CO2 emission and absorption model describes the entire dynamic system of the resulting emission and CO2 absorption capacity of Bandung city. “Bandung CO2 emissions” is the accumulation of emissions from industry, transportation, LPG, household, and livestock. These emissions will affect the city's CO2 according to the amount and rate of each sector. Accumulated CO2 emissions in Bandung City will be reduced by “Bandung CO2 absorptions” originating from vegetation and resulting in remaining unabsorbed CO2 emissions, marked with “Unabsorbed CO2 emissions”. The CO2 emission and absorption model could be seen in Figure 3.

![Figure 2. The concept of a model in the form of a causal loop diagram](image)

![Figure 3. CO2 emission and absorption model](image)
2.4.2 CO2 Absorption Submodel

The CO2 absorption submodel describes the amount of CO2 absorption based on the greenness of the land through NDVI quantification, which is equivalent to the absorption capacity of land cover [6] (Table 3). NDVI is calculated through the NDVI algorithm, as seen from Eq. (1). The map is obtained from 2018 Bandung Sentinel-2A imagery downloaded from the eos.com website. The rate of change in the area of land greenness is calculated through the changes in the results of the NDVI images of the Landsat ETM 8 Bandung City in 2009 and 2018.

\[
NDVI = \frac{NIR - RED}{NIR + RED}
\]

Where:

\[NIR = \text{reflection in the near-infrared spectrum}\]

\[RED = \text{reflection in the red range of the spectrum}\]

NDVI results are classified based on the level of greenness of the land according to Permenhut R.I. No: P.12 / Menhut-II / 2012 [5] (Table 2).

The results of NDVI scores were reclassified into five classes [5], where NDVI values ranging from -1 to 1 were converted to 0-100. The rate of increase in green land is assumed to come from the rate of change in the area of greenish land from 2009 to 2018, amounting to 0.00303% per year, and is assumed to have the same rate every year. In the model, each area of green land is multiplied by the respective CO2 absorption capacity and accumulated into Bandung City's CO2 absorption. Data and information on the CO2 absorption submodel in the Stella could be seen in Table 4 and the CO2 absorption submodel in the Stella could be seen in Figure 4.

### Table 3. CO2 Absorption Equivalence

| Greenness Level of Land | Type of Land Cover (Equivalence) | CO2 Absorption (t/ha/yr) |
|-------------------------|----------------------------------|--------------------------|
| No vegetation           | Built-up areas                   | 6.12                     |
| Very low greenness      | Rice fields                      | 12                       |
| Low greenness           | Grassland                        | 12                       |
| Medium greenness        | Shrubs                           | 55                       |
| High greenness          | Trees                            | 569.07                   |

Sources: [5] and [6]

### Table 4. Data and information on CO2 absorption submodel in Bandung City

| Greenness Level of Land | Type of Land Cover (Equivalence) | Areas (ha) | CO2 Absorption (t / ha / yr) |
|-------------------------|----------------------------------|------------|-----------------------------|
| No vegetation           | Built-up areas                   | 3,621.27   | 6.12                        |
| Very low greenness      | Rice fields                      | 8,968.48   | 12                          |
| Low greenness           | Grassland                        | 1,939.53   | 12                          |
| Medium greenness        | Shrubs                           | 471.24     | 55                          |
| High greenness          | Trees                            | 61.88      | 569.07                      |

Sources: [5] and [6]

2.4.3 Industry Submodel

The industrial submodel is only based on the amount of natural gas and coal energy used by the industrial sector. The industrial sector that is used is the processing industry, specifically economic activities which include changes both chemically and physically from materials, elements, or components to new products. Processing industry raw materials could come from agricultural, forestry, fishery, mining or quarrying products, and other processing industry activities. In short, the processing industry is a major renewal or change of an item. The industries that are considered are medium and large-scale industries, amounting to 321 units in 2018 [1]. The rate of consumption of natural gas and coal is calculated by reducing the number of processing industries in Bandung, which is 8.86% per year and is assumed to have the same rate every year. CO2 emissions are obtained through the conversion of data on the amount of energy consumption in the industrial then multiplied by the calorific value and CO2 emission factor. Data and information on CO2 emissions from the industrial sector in Bandung could be seen in Table 5. The industrial submodel in Stella could be seen in Figure 5.

### 2.4.4 Transportation Submodel

The transportation submodel presents four types of motorized vehicles as CO2 emitters, namely motorbikes, gasoline cars, diesel cars, and buses. CO2 emissions are obtained through the conversion of data on the amount of energy consumption in the transportation sector then multiplied by the calorific value and CO2 emission factor. Each type of vehicle has own CO2 emission factor, as seen in Table 6. The transportation submodel in Stella could be seen in Figure 6.
Figure 4. CO₂ absorption submodel

Figure 5. Industry Submodel
Table 5. Data and information on industry CO₂ emissions submodel in Bandung City

| No | Energy types | Energy consumptions (t) | Calorific value (TJ / t) | CO₂ emission factors (t / TJ) |
|----|--------------|-------------------------|--------------------------|-------------------------------|
| 1  | Natural gas  | 7,675,329.32            | 38.5x10⁻³                | 63.1                          |
| 2  | Coal         | 9,893,000               | 18.9x10⁻³                | 96.1                          |

Source: [7]

Table 6. Data and information on transportation CO₂ emissions submodel in Bandung City

| Vehicle types | Number of units | The rate of the number of vehicles (% per yr) | Energy consumption (t / yr / unit) | Calorific value (TJ / L) | CO₂ emission factors (t / TJ) |
|---------------|-----------------|---------------------------------------------|-----------------------------------|--------------------------|-------------------------------|
| Motorcycle    | 1,256,057       | 8.96                                        | 550.8                             | 33x10⁻⁶                  | 69,300                        |
| Gasoline car  | 402,649         | 5.99                                        | 2320.7                            | 33x10⁻⁶                  | 69,300                        |
| Diesel car    | 73,576          | 3.92                                        | 1813.2                            | 36x10⁻⁶                  | 74,100                        |
| Bus           | 6,390           | 4.2                                         | 4263.6                            | 36x10⁻⁶                  | 74,100                        |

Sources: [7] and [8]

2.4.5. Liquid Petroleum Gasses Consumption Submodel

This submodel calculates Liquid Petroleum Gasses (LPG) which is assumed to be used by all households in Bandung City, with 955,550 heads of households (HH) in 2018 [11]. The city of Bandung experienced an increase in the rate of LPG consumption by 21.92% with an emission factor of 63.1 tons / TJ and a heating value of 0.0461 TJ / ton [8]. CO₂ emissions are obtained through the conversion of data on the amount of energy from LPG consumption in the household then multiplied by the heating value and CO₂ emission factor. LPG consumption submodel in Stella could be seen in Figure 7.

2.4.6. Household Submodel

The household submodel is the amount of CO₂ emissions from respiration and waste generated by residents in Bandung City. The total population of Bandung in 2018 was 2,503,708 people, assuming the amount of waste produced by each person is 0.1825 tonnes/year [10]. A higher population means a higher amount of waste. Bandung City is assumed to experience the same population growth rate every year of 0.72% with a respiration CO₂ emission factor of 0.34 tons/person/year and CO₂ emission factor per tonne of waste is 2.56 tons [10]. CO₂ emissions are obtained through the conversion of data by multiplying the amount of population and waste to each of the CO₂ emission factors. The household submodel in Stella could be seen in Figure 8.
2.4.7. Livestock Submodel

The livestock submodel is quantified from the emission of enteric fermentation and manure management. The rate of increase and decrease in the number of livestock in Bandung is assumed to be the same every year. CO$_2$ emissions are obtained through the conversion of data by multiplying the amount of each type of livestock to the CO$_2$ emission factor. Data and information on the livestock sector could be seen in Table 7. The livestock submodel in Stella could be seen in Figure 9.
Table 7. Data and information on livestock CO$_2$ emissions submodel in Bandung City

| Types of livestock | Total  | The rate of the number of livestock (%) | CO$_2$ emission factors (t / head / yr) |
|--------------------|--------|----------------------------------------|----------------------------------------|
| Goat               | 582    | 4.19                                   | 0.12                                   |
| Sheep              | 34,684 | 6.41                                   | 0.12                                   |
| Dairy cows         | 721    | -5.3                                   | 2.12                                   |
| Beef cattle        | 1,640  | 19.48                                  | 1.1                                    |
| Buffalo            | 122    | -0.88                                  | 1.31                                   |
| Horse              | 168    | 2.68                                   | 0.46                                   |
| Free-range chicken | 498,307| 22.18                                  | 0.00046                                |
| Broiler chicken    | 369,345| 18.87                                  | 0.00046                                |
| Duck               | 60,647 | 10.38                                  | 0.00046                                |

Sources: [7] and [10]

Figure 9. Livestock Submodel

2.5. Assumptions and Research Limitations

The assumptions and limitations used in this study are:
1. The model uses a closed approach system, meaning that the calculated CO$_2$ emission only comes from the Bandung City area, CO$_2$ outside the Bandung City area is ignored, including the influence of the wind.
2. CO$_2$ is only absorbed by vegetation in Bandung city.

The rate of increase or decrease in energy from the industrial, LPG, household, transportation, and livestock sector is constant every year.

3. Results and discussion

3.1. Model Simulation

Models are applied to estimate CO$_2$ emissions and absorptions from 2021 to 2030. 2030 is a year that is following the Nationally Determined Contribution (NDC) document related to the Paris Agreement. Indonesia has an ambitious commitment to reduce greenhouse gas (GHG)
emissions by 29% below the level of business as usual (BaU) by 2030 [12]. Estimation of \( \text{CO}_2 \) emissions and absorptions divided into two categories, namely without CERRS intervention and with CERRS intervention. Simulation of \( \text{CO}_2 \) emission and absorption in Bandung City without CERRS intervention results from Business as Usual, while the simulation of \( \text{CO}_2 \) emission and absorption with CERRS intervention consists of four scenario stages, namely (1) substitution of motorized vehicle fuel and application of smart driving techniques, (2) optimization of waste processing at IWPS, (3) processing 90% of livestock waste into biogas and (4) building green open space covering 30% of the area of Bandung City.

### 3.1.1. Estimation of Emissions, Absorptions and Unabsorbed \( \text{CO}_2 \) Emissions without CERRS Simulation Package in Bandung City

Based on the results of the estimation model, the amount of \( \text{CO}_2 \) emission in Bandung City had a much greater value than its absorption. In 2021, \( \text{CO}_2 \) emissions in Bandung were 6,958,801.58 tons and would continue to increase to reach 10,983,666.82 tons in 2030, while \( \text{CO}_2 \) absorption in Bandung City in 2021 was only 214,201.83 tons and increased slightly to become 214,235.11 tons in 2030. Graph and result of \( \text{CO}_2 \) emission, absorption, and unabsorbed emissions estimate in Bandung City in 2021 and 2030 presented in Table 8 and Figure 10.

| Year | \( \text{CO}_2 \) Emissions (t) | \( \text{CO}_2 \) Absorptions (t) | Unabsorbed \( \text{CO}_2 \) Emissions (t) |
|------|-------------------------------|-------------------------------|------------------------------------------|
| 2021 | 6,958,801.58                  | 214,201.83                    | 6,744,599.75                             |
| 2030 | 10,983,666.82                 | 214,235.11                    | 10,769,431.71                            |

**Figure 10.** Graph of emissions, absorptions, and unabsorbed \( \text{CO}_2 \) emissions in Bandung City without CERRS simulation package

### 3.1.2. Estimation of Emissions, Absorptions and Unabsorbed \( \text{CO}_2 \) Emissions by Applying the Phase I Scenarios: Vehicle Fuel Substitution and Smart Driving Techniques

In this scenario, the substitution of diesel fuel to B30 fuel and gasoline fuel to Gas Fuel (BBG) was carried out. B30 fuel is a mixture of 70% diesel fuel and 30% Fatty Acid Methyl Esther (FAME) which is obtained from palm oil. The application of B30 could reduce the composition of diesel use by 30%. FAME is biodiesel that has a higher flash point than diesel so that it affects its low combustibility. Biodiesel is also a cleaner fuel than diesel because it does not contain sulfur and benzene compounds [13]. In the application of BBG as a substitute for gasoline, the resulting emissions are only 10%. This data was obtained based on the results of a trial conducted by the Committee for the Elimination of Lead
Gasoline on Euro-2, Euro-3, and Euro-4 vehicles, namely that emissions from BBG are 90% lower than fuel [14].

Smart driving is a driving technique that combines eco-driving, safe driving, and defensive driving. The smart driving technique is simply an efficient, environmentally friendly, safe, comfortable, ethical, and dignified driving method. Some steps in implementing this method are using the highest gear position with low engine speed (2000-2500 rpm), reducing the frequency of acceleration and braking, adjusting tire pressure to those recommended by the vehicle manufacturer, using the hand brake when stopping, and maintaining the vehicle periodically. The results of the training in smart driving techniques that have been carried out in Semarang, Tegal, and Bandung cities have shown a decrease in the level of fuel consumption, which varies from 0 to 40% [15]. In this scenario, 40% applied a reduction in fuel consumption, so that the CO₂ emission reduction in Bandung was 70% and unabsorbed CO₂ emission in Bandung was 71%. The estimation results of this scenario is presented in Figure 11 and Table 9.

Figure 11. Graph of emission, absorption, and unabsorbed CO₂ emissions in Bandung City by applying the phase I scenarios

Table 9. Estimation using Stella

| Year | CO₂ Emissions (t) | CO₂ Absorptions (t) | Unabsorbed CO₂ Emissions (t) |
|------|-------------------|---------------------|-----------------------------|
| 2021 | 2,901,338.81      | 214,201.83          | 2,687,136.98                |
| 2030 | 3,332,409.68      | 214,235.11          | 3,118,174.57                |

3.1.3. Estimation of Emissions, Absorptions and Unabsorbed CO₂ Emissions by Applying the Phase II Scenario: Scenario I + Optimization of Waste Management at IWPS

Integrated Waste Processing Site (IWPS) is a place where activities are followed through, sorting, reusing, recycling, reprocessing, processing, and possibly the end [16]. Research at IWPS Janti Village, Waru District, Sidoarjo Regency shows that IWPS in Janti Village has a waste reduction potential of 75%. This is done by processing organic waste into compost, reusing inorganic waste, and recycling inorganic waste into flakes [17]. The second stage scenario could reduce CO₂ emissions in Bandung City by 78% and the unabsorbed CO₂ emissions in Bandung City by 80%. The estimation from this scenario is presented in Figure 12 and Table 10.
3.1.4. Estimation of Emissions, Absorptions, and Unabsorbed CO2 Emissions by Applying the Phase III Scenario: Scenario I + II + Processing 90% of Livestock Waste into Biogas

Biogas comes from decomposing organic matter carried out by microorganisms under anaerobic conditions. The main organic material as a source of biogas production is livestock manure such as cattle, buffalo, pigs, horses, and poultry. Compost from two cows or six pigs could produce biogas in less than two m³. In addition, one m³ of biogas is also equivalent to 0.46 kg of LPG or 0.62 liters of kerosene [18]. Scenario stage III could reduce CO2 emissions in Bandung City by 78.5% and the unabsorbed CO2 emissions in Bandung City by 80%. The estimation results from this scenario is presented in Figure 13 and Table 11.

3.1.5. Estimation of Emissions, Absorptions and Unabsorbed CO2 Emissions by Applying the Phase IV Scenario: Scenario I + II + III + Development of green open spaces covering an area of 30% of the Bandung City Area

The results of estimating CO2 emissions in scenario I-IV showed that CO2 emissions in Bandung City were still not fully absorbed, so efforts still need to be made to achieve carbon neutrality. Carbon-neutral is a state when CO2 emissions could be absorbed so that emissions are zero. Green Open Space (GOS) in Bandung City has only reached 12% of the area of Bandung City [19], whereas based on Law Number 26 of 2007 concerning Spatial Planning Article 29 paragraph 2 provides that reporting of green open space in the city area is at least 30% of the total area of the city. The proportion of 30% green open space from the area of Bandung City is 5.019.3 Ha. In this scenario, a 30% green open space was built with CO2 absorption increasing every 4 years. The stage IV scenario was able to increase the absorption of CO2 emissions in Bandung City by 1,200.3% and reduced the remaining CO2 emissions in Bandung City by 103.9%. Through the application of stage IV, carbon-neutral could be achieved by 2029. The estimation results of this scenario is presented in Figure 14 and Table 12.

3.1.6. Estimation of CO2 Emissions in Bandung City

After going through stages I-IV, an estimate of the amount of CO2 emissions in Bandung was obtained based on the five sectors that are provided in Table 13 (sorted from the least contributing sector to the largest).
Figure 13. Graph of emission, absorption, and unabsorbed CO$_2$ emissions in Bandung City by applying the phase III scenarios.

Table 11. Estimation using Stella

| Year | CO$_2$ Emissions (t) | CO$_2$ Absorptions (t) | Unabsorbed CO$_2$ Emissions (t) |
|------|----------------------|------------------------|----------------------------------|
| 2021 | 1,996,609.84         | 214,201.83             | 1,782,408.01                     |
| 2030 | 2,361,721.30         | 214,235.11             | 2,147,486.19                     |

Figure 14. Graph of emission, absorption, and unabsorbed CO$_2$ emissions in Bandung City by applying the phase IV scenarios.
The effects of estimating CO₂ emissions showed that the application of the CERRS package could reduce CO₂ emissions in the household sector by 43.4%, the transportation sector by 88.44%, and the livestock sector by 90%. Since the present study provides useful information about the benefit of increasing green open space in a city as well as applying some programs for reducing CO₂ emissions, the study suggests it is necessary to make policies that could give the best result and convenient implementation for the community. The dynamic simulation model of CO₂ emissions and absorptions like this study did have to be established and improved as soon as possible. It could help the decision-maker have complete data for the program which gives the emission highest.

4. Conclusion

Based on the results, several points can be concluded, i.e.,
1. The number of CO₂ emissions in Bandung without CERRS intervention was estimated to be 6,958,801.58 tons in 2021 and 10,983,666.82 tons in 2030, the number of CO₂ absorption in Bandung without CERRS intervention was estimated to be 214,201.83 tons in 2021 and 214,235.11 tons in 2030.
2. The number of CO₂ emission in Bandung without CERRS intervention was estimated to be 1,996,609.84 tons (down 71.3%) in 2021 and 2,361,721.30 tons (down 78.5%) in 2030, the number of CO₂ absorption in Bandung with CERRS intervention was estimated to be 1,667,174.97 tons (up 67.8%) in 2021 and 2,785,703.11 tons (up 1,200.3%) in 2030.
3. CO₂ emissions in 2030 with CERRS intervention are thought to come from the household sector (1,246,517.49 tons), followed by the transportation sector (1,000,065.41 tons), the industrial sector (109,794.84 tons), LPG consumption (3,730.73 tons), and the livestock sector (1,612.84 tons).

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