**Sustainable Budget Allocation Strategies In Support Of The Environmental Pilar Of The Sdgs: A Budgeting Allocation Approach In Malang City**

**Asfa Agustina Nusba  Aini1, Farida Rahmawati2 and Hadi Sumarsono3**

1Fakultas Ekonomi dan Bisnis, Universitas Negri Malang, Jl. Semarang 5 Malang

2Fakultas Ekonomi dan Bisnis, Universitas Negeri Malang, Jl. Semarang 5 Malang

3Fakultas Ekonomi dan Bisnis, Universitas Negeri Malang, Jl. Semarang 5 Malang

Email:

asfa.agustina.2004328@students.um.ac.id; farida.rahmawati.fe@um.ac.id; hadi.sumarsono.fe@um.ac.id

**Abstract.** Sustainable Development Goals (SDGs) or sustainable development carries three pillars, namely the economic pillar, social pillar and environmental pillar. In Malang City, of the three pillars, it shows that the environmental pillar has decreased while the economic pillar and social pillar have increased, so it wants to know how a sustainable budget allocation strategy supports the environmental pillar. The method used in this research is a budget efficiency analysis to achieve the targets that have been set. Based on the results of research using efficiency calculations, it is concluded that the budgeting efficiency of Malang City is still in the "very less" category in the 2019-2022 observation. From the four years of observation, it was also found that the best budget allocation strategy was in 2022. This research also shows that the budget allocation strategy is sorted from the group of indicators that most need immediate handling which is grouped into budget allocation priorities 1 to 4. Such prioritization can be a sustainable budget allocation strategy, especially if there is a limited budget available.

**Keywords** : Sustainable Development, Budgeting Allocation, Efficiecy

**[JEL Classification](https://www.aeaweb.org/econlit/jelCodes.php?view=econlit)**: Q5, H7