

eni-suef

ulletin Bulletien of Beni - suef University **Issue 2 February 2021**



Author:

Dr. Inas Sabry Bendary ¹

Spatial Difference For Indicators Of Sustainable Economic Development In The Planning Regions Of Egypt. **ABSTRACT**

Keywords:

sustainable economic development, Egypt Vision 2030, Spatial Difference.

ARTICLE INFO:

Article history:

Volume 9, Issue 8, 2020, Page 1-66.

Available Online:

https://jbsu.journals.ekb.eg/issue 8794 20999 .html

Economic development is considered one of the most important pillars of the sustainable development strategy "Egypt Vision 2030" as it is the main engine for achieving all the strategy's goals, as sustainable economic growth leads to providing job opportunities, generating and increasing income, which enhances the state's ability to develop the country's infrastructure necessary to attract domestic and foreign investment and raise The level of services needed for the life of citizens to improve their standard of living and enable them to continue supporting the development process and providing a prosperous and sustainable life for all citizens.

This research aims to understand the reality of sustainable economic development in Egypt, with all the incentives and obstacles that this reality entails. Therefore, the research sheds light on analyzing the evolution of the economic developmental performance in Egypt, and studying the economic development axis as one of the axes of sustainable development according to the performance indicators set by the sustainable

^{1)} Geography Lectear, Faculty of Arts, Zagazig University.





ulletin Bulletien of Beni - suef University **Issue 2 February 2021**



development strategy. 2030 AD with its ten axes, while reviewing the reasons for the spatial variation of the indicators of economic development in the planning regions of Egypt, and identifying the obstacles that stand in the way of sustainable economic development, leading to a set of recommendations that would enhance the opportunities for Egypt to rise to the ladder of sustainable economic development, taking into account the regional balance between Territories of Egypt schematic.