

Manuscript ID : 00001-58711

Journal of Architectural Sciences and Applications

Volume 5, Issue 2, September 2020, Pages 293-308, Page Count - 16



Source ID : 00000520

New Regionalism Approach and Impacts of Regional Development Agencies on the Regional Planning Practice of Turkey

Gamze Bulmus ^{(1)*} Erkan Polat ⁽²⁾

⁽¹⁾ Graduate School of Natural and Applied Sciences, Department of City and Regional Planning, Suleyman Demirel University, Isparta, Turkey.

⁽²⁾ Faculty of Architecture, Department of City and Regional Planning, Suleyman Demirel University, Isparta, Turkey.

Abstract

As a result of the impacts of globalization, the theories on region and regional development have changed and new concepts have emerged. In this article, while stating impacts of newly emerging New Regionalism Approach, policies proposed for the region and regional planning implementations in Turkey has been searched. The importance of (regional) development agencies, which is a strategic tool of the new Regionalism Approach has been determined regional planning, regional development and their emergence process. It was proposed that in regional planning studies in Turkey tools of the new Regionalism approach should be merged to the practice by directing planning. Results achieved, a provision of a new perspective for regional plans implemented and policies of regional development was targeted. Departing these results, for development of the regions as a region and availability of realizing other related studies, the proposal of a significant role assignment to regional development agencies was made.

Author Keywords

Regional planning, New regionalism, Regional development agencies

Acknowledgement

This article is Suleyman Demirel University, Graduate School of Natural and Applied Sciences, Department of City and Regional Planning. Thesis named

ISSN Print:

Source Type: Journals

Publication Language: English

Abbreviated Journal Title: JASA

Publisher Name: Suleyman Demirel University

Major Subject: Physical Sciences

Subject area: Architecture

ISSN Online: 2548-0170

Document Type: Review Article

DOI: <https://doi.org/10.30785/mbud.588842>

Access Type: Open Access

Resource Licence: CC BY-NC

Subject Area classification: Engineering and Technology

Source: SCOPEDATABASE

Reference