

Characterization of the Colombian Territorial Administration System: Multipurpose Cadastre, dimensions, challenges, and “Geography for Life” (2016-2023)

Federico Pinzón Arana, Johan Andrés Avendaño Arias and Daniel Estiven González Ríos (Colombia)

Key words: Access to land; Cadastre; History; Implementation of plans; Land management; Characterization of the Colombian Territorial Administration System: Multipurpose Cadastre, dimensions, challenges, and “Geography for Life” (2016-2023)

SUMMARY

With the intention of characterizing the Colombian Territorial Administration System (TAS) (2016-2023), the recent circumstances of this system are analyzed, with emphasis on its relationship with the Multipurpose Cadastre, the dimensions for its mission development are identified, and the challenges that emerge in its implementation are described. TAS is defined by Enemark, Rajabifard and Williamson, whose theoretical postulates are accepted by national entities to compose CONPES documents. However, the Colombian TAS is weak. It is not formally constituted, there is still a lack of awareness of the role played by some agents in its execution, it is exposed to sudden regulatory transitions and to a marked shortage of professionals to study and review it. However, within the framework of the National Development Plan (2022-2026), from the IGAC, with the support of similar institutions, formidable efforts are being made from administrative, scientific and operational levels, in an atmosphere of “Geography for Life”, for the optimal management of the TAS.

Characterization of the Colombian Territorial Administration System: Multipurpose Cadastre, dimensions, challenges, and “Geography for Life” (2016-2023) (12337)
Federico Pinzón Arana, Johan Andrés Avendaño Arias and Daniel Estiven González Ríos (Colombia)

FIG Meeting
Digital Transformation for Responsible Land Administration
Deventer, the Netherlands, October 2–4, 2023