


---

# SITE PLANNING FOR A NETWORK OF GOVERNMENT-OPERATED WEATHER STATIONS IN THE DOMINICAN REPUBLIC USING ZONAL STATISTICS FROM GEOSPATIAL SOURCES, MULTI-CRITERIA DECISION-MAKING, AND NEIGHBORHOOD ANALYSIS

---

*This is a non-peer-reviewed preprint submitted to EarthArXiv and has not yet been submitted to any journal.*

**José-Ramón Martínez-Batlle**

 <https://orcid.org/0000-0001-9924-0327>


Facultad de Ciencias

Universidad Autónoma de Santo Domingo (UASD)

Santo Domingo, República Dominicana

[joseramon@geografiafisica.org](mailto:joseramon@geografiafisica.org)

**Michela Izzo Gioiosa**

 <https://orcid.org/0000-0003-4835-3967>

Directora Ejecutiva

Guakia Ambiente

Santo Domingo, República Dominicana

[michela.izzo@guakiambiente.org](mailto:michela.izzo@guakiambiente.org)