1,219

215

66

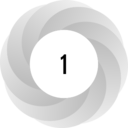
0

[View Latest Version](https://www.qeios.com/read/latest-RUIZ35)

[PDF](https://www.qeios.com/read/RUIZ35/pdf)CiteHistory

Share

Altmetric Score

[](https://www.altmetric.com/details.php?domain=www.qeios.com&citation_id=161219660)

Tags

* [Bacteria](https://www.qeios.com/topic/articles/Bacteria)
* [Diversity](https://www.qeios.com/topic/articles/Diversity)
* [Irrigation](https://www.qeios.com/topic/articles/Irrigation)
* [Population](https://www.qeios.com/topic/articles/Population)
* [Quality](https://www.qeios.com/topic/articles/Quality)
* [Water](https://www.qeios.com/topic/articles/Water)

Article rating

**3.22**|**64** reviewers

Review this Article

Article

Feb 19, 2024

Qeios ID: RUIZ35

Open Access

CC BY

<https://doi.org/10.32388/RUIZ35>

Assessment of Quality, Bacterial Population and Diversity of Irrigation Water in Selected Areas of Minna, Niger State, Nigeria

[Anthony Ozoemenam Uzoma](https://www.qeios.com/profile/65788)1, [Maryam Abubakar Abdallah](https://www.qeios.com/profile/77999" \t "_self)1, [Tajudeen Muhammad Salaudeen](https://www.qeios.com/profile/78000" \t "_self)1

Affiliations

Declarations