**MARCO MARSHALL**

Huntington, WV | marco.marshall@marshall.edu | 304-696-2370

Linkedin.com/in/marcomarshall

**SKILLS SUMMARY**

* Field sampling: vegetation surveys, soil and water collection
* Mapping and analysis: GIS (ArcGIS), USGS maps, aerial photo interpretation
* Data analysis: Microsoft Excel, basic R, report writing
* Laboratory techniques: water quality testing, soil analysis
* Public speaking and environmental education
* CPR/AED and First Aid Certified

**EDUCATION**

Bachelor of Science, Environmental Science Expected May 2026

Marshall University Huntington, WV

GPA: 3.6

*Relevant Coursework: Environmental Science, Ecology, Soil Science, GIS and Remote Sensing, Hydrology, Environmental Law, Sustainability Studies*

**RESEARCH EXPERIENCE**

Marshall University Environmental Studies Program Huntington, WV

Undergraduate Research Assistant August 2023 – Present

* Conducted field studies on the impact of land use on water quality in local streams.
* Collected and analyzed soil and water samples for pollutants.
* Used ArcGIS for spatial data mapping and interpretation.
* Contributed to a student research poster presented at the campus environmental conference.

**PROJECTS**

Capstone Project – Campus Recycling Efficiency Study

* Evaluated effectiveness of recycling stations across campus through waste audits.
* Collaborated with sustainability office to propose improvements.
* Delivered findings in a presentation to university staff and peers.

**VOLUNTEER EXPERIENCE**

WV Save Our Streams Program Huntington, WV

Volunteer Stream Monitor September 2023 – Present

* Conducted monthly water quality tests on local streams, including temperature, pH, and turbidity.
* Reported findings to state environmental agency as part of citizen science monitoring efforts.
* Educated community members about stream conservation practices.

Marshall University Sustainability Office Huntington, WV

Campus Sustainability Volunteer January 2023 – May 2023

* Assisted with campus-wide Earth Day event coordination and environmental education booths.
* Participated in tree planting initiatives and campus clean-up drives.
* Promoted recycling and waste reduction awareness among students.